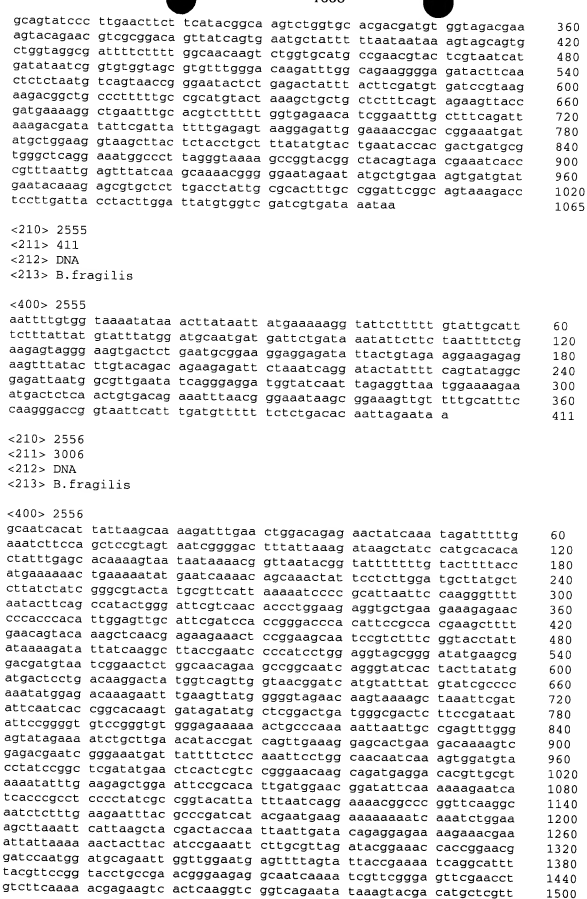
	<400> 2543	
	caaagattaa gcaatataat togaatgaga gtagttatag saasaat	
	caaagattaa gcaatataat togaatgaga gtagttatao aacgogtoag coacg gtoacgattg acggacactg caaatcggot attoagaaag gaatgatgat cotgg	catca 60
	atcgaagaga cggacagccg ggaggatatc gattggttat gcaagaaaat cgtaa	stagge 120
	cgtatttttg acgacgaaaa cggagttatg aataaatcaa tccttgaaga cgaag	atctc 180
	atattggttc ttagtcaatt cacactacat gcgtctacta aaaaaggaaa tcgtc	gtaac 240
	tacataaagg ctgctaaacc ggaaatttca atcccacttt acgaacaatt ctgca	catcc 300
	ttgagttgtg cattagggaa agaagtgaaa acaggagaat tcggagccga catga	atgat 360
	gagttattga acgacggacc tgtaactatt tgcatcgata ccaaaaacaa ggaat	aagta 420
	gaat	aa 477
	<210> 2544	
	<211> 576	
	<212> DNA	
	<213> B.fragilis	
	<400> 2544	
	accaggaaaa gacgctccca tgcccttccg cagacacttc cgcccctgag cgcga	ataa co
	ccgtttccac aaaatccaac aatcatggct aaatacaaat taacgctcaa aaaaa	gtccg 60
	aacaagagaa acgaacccgg aaaatggtac gccatccca ccaccgtgaa cagcc	atccg 120
	accoggoog toaccoggo cgtgacacgc aacaccacg tggcccccac cgaac	tcgac 180
	acttcgatga acctcgtatg cgacggtatc cccgccctgc tgcaacaggg caaca	tggag 240
	cgcatcgggt cgctcggcac cctgcgcctc tccttcggca gcaccgggac ggaga	gcgtc 300
J: 12.	gacgacttca acgccgccac gatgatcaaa aacgtcaaga tcgtcttcac accct	acatc 360
ļ.J	gagetgaaag cegeegtaca ggagggaete tegttegaga aegegggagt gateg	ccaag 420
4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4	ggattcacct acccagcgt gcaggactac aagaagtaca aagtggccga ccgac	aaacg 480
[] =	ggcggcggcg acatcgtgga cgatcccacg gcctga	
==	:	576
O	<210> 2545	
fu	<211> 912	
7	<212> DNA	
	<213> B.fragilis	
	i	
# ##	<400> 2545	
[]	e acceptance acceptance for the same and the same acceptance accep	atgag 60
===	- clateggada gegaateata caaaggaetg ttteaceaae ataaagaegg tgage	ratta 120
1,4	Coolegedae gggtattgtg egatgttate gaattagege gtteeattet ettee	coma 180
201 201	= Lattacggaa actcaacagt caacageegg actatcaatt accacattgg tgtcaa	atota 240
[]	gadaageege teaatetget aacagageag attetegeeg gtttatgttt eggtaa	ataat 300
13	gaceggigeg aigaaigtae egaggeeaaa egigaagaag eagegegeet ggeige	caad 360
	relatedged dactaceged ettgegeegt gteetggeta cagatgtgga agetge	rttac 420
	adoggigado oggotgoada aagittitggi gaagigatoi totgotatoo ggodat	caaa 480
	gedaleagea actategeat egeceaegaa ettetggaat tgggtgtace getrat	CCCC 540
	egialcatca cegaaatgge acatagegaa aceggtateg acatagatee gggage	aaga 600
	accygeacae atticacyat cyaccatyga accygtytag tyattygtyc gacaag	tato 660
	alloggiaata atgigaaaci ciatcaggga gigacatigg gigccagaag ciicco	ccta 720
	gargergaeg geaaacetat taaaggeatt ceaegteate egattetgga agataa	cata 780
	alligiatact ccaatigceae cattetigge eggattacea tegggegtga tgegae	cota 840
	geggladea tetgggtgae agagaacata ceggeagggg caagaategt acagae	aaaa 900
	gcgaaaaaat aa	912
	.010 2546	_
	<210> 2546	
	<211> 1896	
	<212> DNA	
	<213> B.fragilis	
	.400 0546	
	<400> 2546	
	gaaataaaca ttgattcaat ggattttaag tacgacgtta ttgtaattgg tgccgg	acat 60
	gcaggctgcg aagcagcagc agcggcagca aacttaggct caaaaacctg cttgat	cact 120
		== =

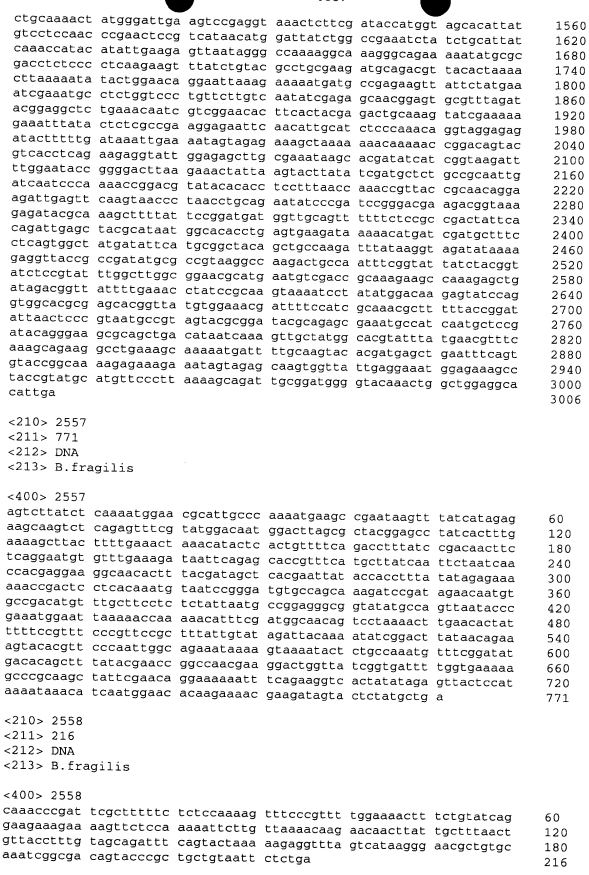
			1002			
atggatatg	a acaaggtag	c gcaaatgag	c tgtaacccc	g ccgtaggagg	gattgctaaa	180
ggacadatt	g tacgtgaga:	t agacgettta	a ggcggatata	a tgggattggt	aacagatcag	240
acagerate	agttccgca	t actaaaccg	c tcgaaaggad	cggccatgto	gagtececae	300
gcccaacgc	g accgaaaca	a gtttatctgg	g gcctggcgc	a aaatattaga	aaatatcccd	360
aaccitcata	a tetggeaaga	a tactgtaaag	g gaaatcatco	r ttgaaaacgc	tgaagttgtg	420
gyattaaaa	a cattttggga	a tgtgacgttt	cacgccagat	gtattgtatt	aacagcagga	480
accitcitga	a acggattgat	t gcatgtagga	a aaaactcaad	tcccaggtgg	acqcatqqca	540
yaaccggcat	- cgtataaatt	t aaccgaatco	: atcgcagaac	atggcattga	atacaatcaa	600
aryadaaccg	g gaacccccgt	t acggattgad	ggaagaagto	, tacactatga	actaataaat	660
acccaagat	y gagaatgtga	a ctttcacaac	y ttttcattca	tgaataccao	catacatcac	720
Cicaaycaat	. tgcaatgctg	g gacatgcttt	: actaatgaac	r aagcacataa	tattetteat	780
aacygattag	g eggatteted	c ccttttcaac	ggacaaatad	aaagtatogg	cccacactat	840
rgcccragea	i ccgaaacgaa	a gatcgtcacc	: ttccccgaca	aagagcaaca	ccagctattc	900
citgaaccgg	, aaggagaaac	: cacacaagaa	ı ttatacctga	atggattctc	ttcttcattg	960
ccaatggaga	i tccaaataga	a agcactaaaa	aagatccctc	r cttttaaaga	cctggtgatt	1020
Lalegieege	, gatatgccat	: cgaatacgat	: tatttcgatc	caacgcaact	aaaacataco	1080
ciggaatcga	agaaaatcaa	aaacctcttc	: ttcgccggac	: aagtaaatgg	tactaccoga	1140
tatyaagaag	caggaggaca	ı aggtatcatt	gcaggtatca	atgctcacat	caactgccac	1200
gguggagaac	ctttcacttt	agcaagagac	gaggcatata	tcggcgtatt	aatagacgac	1260
riggigacca	aaggggtaga	tgagccttat	cgtatgttta	. cttcacgagc	agaatatcgt	1320
accetacte	gtatggatga	ı tgcggacatg	cgacttacaq	aaagagccta	taaactggga	1380
rragradaag	aagaccgcta	ı tgctctatta	aagagtaaaa	gagaagcagt	agaaaatato	1440
gradactita	cccgcaatta	ttcgatcaag	gcagcattaa	taaacgatgc	acttgagaat	1500
, Llaggaacga	ctcccctgcg	rtcaaggatgc	aaactgatcg	acttgattaa	ccatccacaa	1560
allacaalad	aaaatarcro	' coaatatota	CCCCCCattta	22222222		1620
acayatyaac	gaaaagaaga	gattctggag	gccgctgaga	ttttaatcaa	atatgaagge	1680
## cacactygac	yyyaaayaat	tatagcagac	aaactggcac	gattggaaag	tattaaaata	1740
== aaaggtaagt	tegaetatga	cagccttcaa	tcactttcga	ccgaagcccg	gcaaaaactg	1800
[] aayaagatcg	accccgaaac	aatagctcag	gcaagccgca	tccccggcgt	gtcaccaagc	1860
gacatcaatg	tattattagt	gctttcggga	cgatag			1896
17						
# /TTO/ 7041						
<211> 1365						
* <212> DNA						
(213> B.fr	agilis					
# #						
[]<400> 2547						
==catactggca	tgttatccat	ttttatgagc	gaacaatttg	aaatgattgc	caaaaccttt	60
f=caaggactgg	aagagatact	ggctgaggaa	ttgacaacac	ttaaaaaaa	caacatacaa	120
ataggeegee tgeetgegta	gcatggtctc	gtttaccggt	gacaaggaga	tgatgtacaa	agcaaatttc	180
tgcctgcgta	ccgcaatccg	tattttaaaa	ccaattaagc	acttcaccgc	aaaagacgct	240
gacgetgtat	acgaacaaac	caaagccatc	cgttgggaag	aaatcctgga	totagacaaa	300
accuraccg	tcgacgcagt	agtattcagc	gatgaattcc	gccactccaa	atttatata	360
tacaaagtaa	aagatgccat	tgtcgattat	ttccqcqaat	tgaatggaaa	accccttct	420
grgegracea	gtagaccgga	tgtactactg	aatatacaca	ttqcacagac	tacctotaco	480
ctttcactcg	attcatcggg	cgaatcgctc	caccgcagag	gttaccgtca	ggaagccgta	540
gaagctccat	taaatgaagt	tctggccgcc	ggtatgattt	tgatgaccgg	atggaaaggc	600
gaatgcgacc	tgattgaccc	gatgtgcggt	tcaggtacta	ttcccattga	agcagccctg	660
actgeeegta	atategegee	gggagtgttt	cgcaaagagt	ttgcttttga	aaaatoooga	720
gatttcgatc	aaaacctgtt	cgaccggatc	tacaacgacg	acagtcagga	acqtqaattt	780
acccacaaga	tatacggtta	tgacaacaat	cccaaagcca	acgaaat.cgc	aacgcacaac	840
grgaaggcag	caggggtatc	aaaagacatt	atcctgaagt	tgcaaccgtt	ccagcaattc	900
yaacageegg	ctgaaaaatc	gatcattata	accaatcccc	cttacggaga	acqtatttcq	960
accaacgact	tgctgggact	gtacaatatg	atcggcgaac	gcctgaaaca	cacttttata	1020
ggraacgatg	catggatact	ttcttatcgt	gaagagtgtt	togatoagat	taacctaaaa	1020
ccyaycytaa	aaactccctt	attcaacggt	cctttggaat	gtgaattccg	taaatatcac	1140
accicegacg	gtaaatataa	ggaattcaaa	agccaggaag	gcggtgatga	aaacqqtqaa	1200
cgcgccccga	aggaaagaag	agagttcaag	ccgcgccaga	aggaaggcgg	tttcagagga	1260
gaaagaagac	cacgcgaaga	acgtaattcg	gaatacqqaq	acagaagacc	gagagaatto	1320
		3	35-5		J3-344CCC	1320

aaaggcaacc gtgagcccaa aatcaaaaag ccccaggagg actaa 1365 <210> 2548 <211> 1701 <212> DNA <213> B.fragilis <400> 2548 agtattttaa ttatgaataa gacatttgtc ggttttatct ttttattgtt tttagtgggc 60 ggagtagttt cttgtcaacg ttcctcgtca ccgtatccgt attctttgag atatgccgat 120 tetttgatgg agatatetee tgaacgtacg ttggettate ttegtaaact tgatgtttet 180 acttattcag cgggtgacag ggcatacttt agcttactgt tcacgcaggc tactgataaa 240 aatatgcttt ctcttctcc atgtgactct ttgattgata ctgcattaga ttattatatt 300 aaaaaaagatg gtgtcaattt ggctaaagct tggctttata aaggccggat tcaaaaaaaa 360 atgaatatga ctgaacaggc tttgaagagt tgctttactg ctctgcaggg agttgaagga 420 aataccgggg aggaattaaa actgaaagga atgctatatg aagatatggg atcgatttat 480 ttacatcaat ctctttatca gaaagcgttt gatgcgtttt atcgctctta tcaatgtgat 540 tetttaetga atgaceatag attggtaatg tateetttgt caaatatggg gtgggtgegt 600 gtgattcaag gaaaaacggt agaagctttt tattatttga accaatctat acaattagct 660 ttgagattga atgattcagc ttttgttagt gatatatatg aacgaatgag tttgaattgt 720 gagaatgteg attetgettt eetatatgee eatttgteae ateaatattt gacaaaggat 780 ggcgactcta ttagtttatg gttaacattt ggtgatttgt atttagacaa gcaagaacta 840 gactctgctg aatattattt aaagcgtata cttgatactg ctgattttaa aaggaagatt 900 ctagcgtcgt attctttggc tgaagtcgag aagattaggg gtaattatca acgggccttt 960 gaatatcagt cttattatgg tgataatata gattctattt ttttgttaaa taaagcctcc 1020 gatattgagc gcttagcgta taaatatgat tcagaagcaa aagtagtaaa ggaaaaggaa 1080 aagcagaggt ttttcattca gcaactttgt tatggaggag ttttgtttct gctggttatt 1140 gctataattt ttcaacgtat ttatcggcgt cgtcaaatag ctcgattact gtacgaacag 1200 [] cgtataactt atttaaatga gaaaacagcc ttatctcaat tacaaataga acgtttggaa 1260 gttcaaattt ctgctttaaa gcagtctggc atggagcgtg aacaggaaat agatttgaaa 1320 caagcagaat tatgctgtgt tattgatgaa aaagcacgat tgcgtaactg tttgtttatg 1380 gaaacttcta tttttaagca tattcgagaa ctaagcactc aacccaggtt gggacaaaat 1440 13 ggaacaaagg ggagtccgaa agttcttctt atgaaagaac aggaacaatt gaaaaacata 1500 ttgtttggta tttatgatga ttatattcga taccttaagg gtacttatcc taaaataaca 1560 gataatgact gtatttattg ttgcttgaaa ctttgtgaat ttgatgatca aaccatagct 1620 tattgttttg gtaatgtaag caagcaaatt gtagcgcagc ggcgtttacg attaaagaaa 1680 [] aaaatggctg aagccaattg a 1701 <210> 2549 <211> 939 <212> DNA <213> B.fragilis <400> 2549 gttactataa tggaaacgaa gataaacagt aaagccctga aagccgaagc cttgcgcctc 60 ggcttttctg cttgcggcat agccccggcc gagccaatcg atcaagccca tcagaatgct 120 ttgaaaatgt ggctggatgc ggaccggcaa gccggaatga cttatatggc gaatcatttc 180 gacaaacgct gcgacccggc tttgctggtc gaaggcactc gttgcgtggt ttccgtagca 240 ctaaactatt accccgccac ccgtatacct gacgaggaat atcaattcgc atggtacgct 300 tacgggaagg actatcacga tctcatgcgt gaaaaactgg ctgccctgtt ccgctttata 360 caagaatcag acgtaccgga gctgaacgga cgcatgttct gtgacaccgc gcccgtaccg 420 gaacgttatt gggcctggcg tgccggcctc gggtggatcg gaaagaacac ccagctgatc 480 attccccatg ccggttccac tttcttctta ggcgagcttt ttctgaatgc ggaagccgat 540 acatacgacc ggcctcaacc caatcgctgc ggccgatgta accgttgcct gcaagcatgc 600 cctacaaaag ctttagagac gccatacagc ctgaatgcac accgttgcct ttcatacctc 660 accatcgaga ataaaagcga aattccggac tctatcgccc cctttatggg aaaccgtgtg 720 tatgggtgtg acgaatgtca gaaagcttgt ccctggaacc ggtttgccac tccctgccgg 780 acaccggaac tgcaaccctc accggagttc atgaacatga agaaagaaga ctggaagcaa 840 ctgagcgaag agaaatacag agccctcttc aaaggcagtg ccgtgaagag ggccaaatat 900

	agcagactaa	taaqqaatat	aagacaaatg	, gaagataa	•		000
	3.333.49.	- Jacggaaca	uagacaaacg	gaayactaa			939
	<210> 2550)					
	<211> 723						
	<212> DNA	:3:					
	<213> B.fr	ragilis					
	<400> 2550)					
	cagccttcaa	tcactttcga	ccgaagcccg	gcaaaaactg	g aagaagatco	g accccgaaac	60
	aatagctcag	, gcaagccgca	ı teceeggegt	gtcaccaago	gacatcaato	r tattattagt	120
	gctttcggga	ı cgatagactç	, ctgcgtttca	cgtgaaacaa	a acatttaaa	a qaaacaacat	180
	aaaagaatga	ı ttatgagca <i>a</i>	ı agaaaagctt	atcaaaagca	tccgtgagat	acccgatttt	240
	ccaatccccg	gaatcctgtt	. ctacgatgta	accacactat	: tcaaagatto	ggaacgtctt	300
	caggaacttt	cggatattat	gtacgaaatg	tacaaggata	ı aaggaatcad	caaggtagta	360
	ttatccca	teagtanage	cattatggga	ccgattcttg	r ccacccgctt	aggcacagga	420
	aaagaatatg	gcaaagagt	cggcaaactc	cctgccgaaa	. caatggaaga	a aagcttccat	480
	gtattactgc	accatcactt	actogotaca	cacaaagatg	cattgaacga	gaacgacgtc	540
	gtgaaaaagc	tccatccgaa	aaaggtatac	graggracta	tgaaagccgc	c ctgcaaccta c aaaggaactg	600
	aacggaaaac	aagtatttga	. aaatgaccaa	gradactica	tacaatcact	aaaggaactg attgtcgtta	660
	taa	5		gaegeagaea	. cacaaccay	. allylogila	720 723
							723
	<210> 2551						
į.	<211> 2040						
Handi Ari	<212> DNA						
į.	<213> B.fr	agilis					
- ===	35						
1 :	m.	taaaacataa	200222200+				
f	_	otaagcaaaa	agcaaacctg	gcaattgtat	ttttttgttt	gttattaccg	60
45		aacgttgtgc	tcaggattca	ttatttaata	ataggggg	tatgagcata	120
* : : :	ttgttgcgac	acqccatqqc	ggatgctccg	gatageetgt	cttattatta	ccttttata	180
	tttattcca	aatcttattt	tgttacggca	gactttgatt	cagtettgta	ttacaatcgg	240 300
± F	cttgtgaagc	gcttttgtaa	tgaagtggag	ctttccacaa	aagtgcatga	tctactttca	360
£	_ actgtttata	atatggaagg	caacgtcttg	atgcagcgca	ctcagcccga	ttcggcgatt	420
# :							480
2:	≝ gacttgtgca	taaatttggc	tgatgccaat	gtgcataagg	gagattatgo	gtatgccgct	540
							600
į,	_ tttccggttt	actatggtct	cggacagact	tatatggaat	tacgtgattt	tgagctttcc	660
Į	aatcattatt	atgaacttgc	aggaaacttt	tttcctcaga	tgagcgtgtc	tgagaaatgg	720
	cattatatta	ataaccgggg	aaaccatttt	tattataaaa	aagactatcc	gcaggctgtt	780
	aatttatata	agggaaatgt	agaggtcgtg	aagtcttatc	ctcaaatggt	ttttgaacag	840
	caattatatc	tagacaaaaa	tggagaactt	tatgtgatta	ccaataaact	ggattcagcg	900
	tattacatag	agactcaaat	ctatcgcttc gatcgagctt	gcacttaaaa	aggaaatat	accggcgctt	960
	ggagatataa	tcagacgatc	agccgattac	gcacctaaaa	atgccastat	getettgee	1020
	cgtaatcact	atctacagca	ttattacgag	caggtgggaa	actataaaaa	gaccaacacc	1080 1140
	tatcagaaac	acgatcttca	acttaatgat	tccatccgta	atgaacgtgt	caggacgcgt	1200
	gtagccgaac	tggatatgcg	ttaccggcag	gatacqattq	tgatgcggaa	agaattggtg	1260
	atcgagaaac	aaaaaggaga	gatggaggtg	ctgaaactga	caacctatat	atgggctctg	1320
	atcggtattg	tatctgttat	cgtagcggga	cttgtttatt	ggtatatgaa	gaagaaacgc	1380
	atgtttcttc	aggaacggca	tatcaaccag	atcagccgtt	tccgtatgga	gaatatccgg	1440
	aatcgtcttt	caccgcattt	cacgtttaat	gtattgaatc	gtgagatcag	tcggtttagg	1500
	gatggggaaa	cgttgtgtgg	tgatctgaca	gaattggtga	aactacttcg	taagagettg	1560
	gaattgacag	agaaactcag	tatttctctt	tatgatgaac	tggaatttgt	gaagacttac	1620
	gacttgg	agcaaggacg	tctcggaagt	gatttttcaa	tggatgtgaa	gatcgaggaa	1680
	gactiggata	atagatta	tgtcattcct	tcaatggtag	tacagatacc	ggtggagaat	1740
	Cassaccas	atggatiggc	cggaattgac	ggtttgaagt	tacttggtat	atctgtttgc	1800
	5 9 9944	3-39446666	tattgatatt	cycyalaatg	yacgtggata	ttctccacaa	1860

				1005			
	<pre>ccattgaat ggacagaccg <210> 2552 <211> 624 <212> DNA</pre>	g ataagaatco g gaacacaagt	y cgagaaaata	ı cgttttgaaa	tcaagaatct	gactattcag ggtgaataat caatttataa	1920 1980 2040
	<213> B.fi	ragilis					
ling.	ccggaagtga ttcatggtag ggacaccgca aactatctgg ccccacggac atgtgggatc aatgtgatga tggaacaacg ggatacgagt <210> 2553 <211> 1116	tgtttataga tggaccctga cgccttgggt gggacaacat ccaacacgga catatgcgctg ttgtcacacg gatatgcccg gaaacctgca ttaggttact	cgaaaaggct actggaactg ccgtaagcac tacgttcaac caaggccaac gatgcaatat agactacagt caacgggtct atatgcgctt	gtttacctga ctggacaaac ccggatgtgt catatccgcg gagatgatga atgacgttga aagaagctgc atcataacct	cctttgacga acaacatcaa tccgtatggt gattcgagta aaacggatct agcgtcacta gtccgccca	agtagagege tetgtegtea gtteegteea taaaateate agtgetggee	60 120 180 240 300 360 420 480 540 600 624
7.7	<212> DNA	agilia					
ליים אינה מיים וו מיים מיים מיים מיים מיים מיים מ	ctgaccagca aatggacagg gcagaagcac tcgaacatca gacaaaccgg atcgatgaga gattaccgga ctgaacccgt cgtgcccggt attatcagcc attgcttcgc gattttgcac gaggcgctaa attattgata gaagatgccg aagcgtactc ctctacaata	-	aaaaggaatg ttttgaaaat agataatctc attgcttcac actgggagta cggcgtctta ttcaccggta gatcgacaag gggagccact cttgcatctg catactcgat gacacctcgt gtccggttct atacggactg tggtcccgtg ggaggtctac tgaggtgacg	gaagaagatt gccctccggc cgtatttttg ggcccccccg ggatttaagg accagtctcg gtgaggaat ggccctcgg acccggagcg gaatattacg gtgccctgtt atagccaatg atcgatacgg gacgagatag gacgagatag gacgagatac gacccgttcc gaaccgttcc gaactcqcct	ttaatatacg cattgagttt tcaaggcagc gattgggtaa taacttccgg aacctaacga atctgtattc cgcgtagtat gattactgac atgacgatat cgtctcaggc cgctgctgcg agatagccaa acaacaagat ctattgccac	tgatcatcag cgaagacttc tcgtttgaga aaccacttta accggtactc cgtgctgttt ggccatggag ccagatcgat ggcacctctg tctgagcaac tgcgggtgag cagggtgcgt ctatgcgctt tctctgtact tgcactgggc	60 120 180 240 300 360 420 480 540 600 660 720 780 840 900 960 1020 1080 1116
	<210> 2554 <211> 1065 <212> DNA <213> B.fra	agilis					
	attactacgg cttttgctta	tcagttttt tgtgctcaaa agctggaaga ataatgtgat tgcttgtagc	tagtgtgtgc tttcaaaaat tgctcacatc	atggatagct ctatttgata cggcagagga	tatctttaat gttctctgtc atggtaagat	aaagteeeg cagtteaaat gatgegeeet	60 120 180 240 300





```
<211> 801
 <212> DNA
 <213> B.fragilis
 <400> 2559
 catacgaact ctgtgacagt taatttatta ttcacacaaa caaacttact tatgaaaaca
                                                                       60
 aacttctgtc gttttttaat tgggttggtt gcctttgttg tcggcatccc ggttatggcc
                                                                       120
 cagacgggac cggataaggt gaagcctttc agccatttat ccgtttcgct gaatgccgga
                                                                       180
acactggggg gaggactcca ggttgctgct ccgttgaatg actatctggg acttcgtgcc
                                                                       240
ggattctctt tactgaagtt caagtgtaat tacgattatg acggaattcg tgatgatcag
                                                                       300
ttgattcagg atgccggtac tcgtaccggt tacaatccgg ataaatacta taccgttcct
                                                                       360
ctgaaagcaa aagcaaatat gacaaacggc atgcttttgc tcgactattt tccattcaag
                                                                       420
agatccgtct ttcatgtgac cgccggactg ctgttcggta cttcatccat cctgaaagta
                                                                       480
tcgggacaga cagacgaacg gatagaggtg ggagatatca ttatcgagcc gggagcggac
                                                                       540
ggacgtgtgg aagcagcttt gaagaccaat gccgtgaaac cttatgtagg tattggattc
                                                                       600
ggacgttcgg tagctcattc acgcgtaggg ttcaagttcg aattgggagc tatgttccat
                                                                       660
ggtaatccga agattgaagc cactaccgga aagattgtgg aagaggcgat cgatcaggac
                                                                       720
ctgagccgtt tcaataagtt cctgaaaaac tttaaagctt atcctgtgct taacttccag
                                                                       780
ttatcatacc ggatatttta a
                                                                       801
<210> 2560
<211> 1059
<212> DNA
<213> B.fragilis
<400> 2560
ccaatcttat cagaaaagaa gtacatttgt ttccgtaaat caacactcca attcatgaaa
                                                                      60
ctgcaaaaaa tatatcgtca actgtggatg gaagtccatc cgcgtctgca atcggcagat
                                                                      120
accgatcaat ggtatgtcga ttttgccaac aggctgctgc ccctatttga gaagtcggag
                                                                      180
cttaccggac agatgattca taaaaaccgg gccgttcttt atttcacctg gtatctggaa
                                                                      240
gattgtgtga ataattccgg tggatggaat aagttcatcc ggttgcacaa gcggttgtac
                                                                      300
gggcgttttc tgccctttta taccctgaca ggggcgtatg ccgatgatga aataaatttt
                                                                      360
gaggatgtgt cgttcctgtt atggtcgctt ctttctcctg tcacagacga ttctccggtt
                                                                      420
ccttggaatc cgacggataa atctctgctt cgacttgcga ctgatattta tgcgctactt
                                                                      480
gaagcccatt ttgaacaagc ccctcttacc gatgacgagt cgatggactg gcttccggag
                                                                      540
attcgtgccc tgttgcctcc tccgggacct gttttggata ttttcccgga aatggagctt
                                                                      600
ccccatgatg tgaccaagtt cctgaatgcc acccaaggga agcagcttgt ctattttgag
                                                                      660
gattatgcgg gcttgcgccg tttctgtgtc gatgcgttgg agtgggccga cgaagacgat
                                                                      720
tcgttaatgc ccgaattggc cgatgaagaa aattttgtat tttttgccaa tccgaaaggc
                                                                      780
atcttgcttg ctcccaatat cggtgcttgc ttccgggatg aacgaaactc gacatataat
                                                                      840
cccgggattg ccgaacaaga aggggccgag ttgttttatg ttcccggact ttgtcccatc
                                                                      900
gacttgttgc actatgccat gcagcatgat ttattgtccg aggtcacttt tccttttgag
                                                                      960
gatggcagga gggtgttgca cgagaactgg gattttatag cccgcagata tttaggcaaa
                                                                      1020
tattataatg aagattttta tgaagaagag cggaaatag
                                                                      1059
<210> 2561
<211> 279
<212> DNA
<213> B.fragilis
<400> 2561
gagaacagtc cgttaaggaa tctggaagca actgtaccgc acagaaaaaa gattatcacc
                                                                      60
ctgaaagaag atactttcag ggatctttcg gttatggcag caaagcaggg tacgaacctg
                                                                      120
aaacggttaa tagagtccat gctcgacaag gcagcggatg aatacgatgg gaacgaatcc
                                                                      180
taccgctacc tgtctgaaaa ttaccctgat ggaaaggtaa tgctgggaaa ggaagaacgt
                                                                      240
gaagagttta tagactggtt gggagtggtt gagaaatga
                                                                      279
<210> 2562
```

<211> 930

<212> DNA

```
<213> B.fragilis
      <400> 2562
      agaaatgtgt taaacaaaac caataaaaag atgaaaaaag taagagcagc catcgtaggt
                                                                           60
      tatggcaata ttggtcgtta tgtgctggaa gccctccaag cggctcccga ttttgagata
                                                                          120
      180
      gtagttaaag atataaagga acttcaggga gtagacgtgg ctattctttg tactccgacc
                                                                          240
      cgcagcgttg agaaatacgc aaaagagatt ctcgcaatgg gcatcaacac agtagacagc
                                                                          300
      tttgatattc atacaggcat cgttgacttg cgtcgtgaac tgggtgcttg cgccaaagaa
                                                                          360
      cacggagetg tategateat eteggeegga tgggateegg gaagegaete gategtaege
                                                                          420
      accatgctcg aagcaatcgc ccccaaagga atcacttaca ccaacttcgg tccgggtatg
                                                                          480
      agtatgggcc atacggtagc cgtcaaagct atcgatggag tgaaagcggc tttatcgatg
                                                                          540
      actateceta eeggaacagg catteatege egtatggtat acategaact gaaagaegga
                                                                          600
      tataaattcg aggaagtggc agcagccatt aaatcggacg cttatttcgt taacgacgag
                                                                          660
      acacacgtaa aacaagtgcc gagcgtagac gcactgctgg acatgggaca cggtgtaaac
                                                                          720
      ctgacccgca aaggtgtatc cggaaaaacc cagaaccaac tgttcgaatt caatatgcgc
                                                                          780
      atcaacaacc ccgcactgac cgcacaggta ttggtatgcg tagcacgtgc ttcgatgaag
                                                                          840
      cagcagccgg gatgttacac catggtggaa gttccggtta tcgatctgct tccgggcgac
                                                                          900
      cgtgaagaat ggatcggcca cctggtataa
                                                                          930
      <210> 2563
13
      <211> 618
13
      <212> DNA
ĻſŢ
      <213> B.fragilis
      <400> 2563
O
     attatgaacc caactgaaag aataactacc ccacacaaaa cgggtgaagc caaagtaatc
TU
                                                                          60
     atcttttctg ctccttccgg atcgggtaag tcaacaatca taaattattt gttggctcaa
[]
                                                                          120
     aagttgaatc ttgcattctc gatctcagcc accagtcgtc cccccgggg aaacgaaaag
1
                                                                          180
     catggagtag aatattttt cctctccc gatgaattcc gtcaacgcat tgcaaacaat
                                                                          240
≆
     gaatteetgg aatacgagga agtatatace gaceggttet aeggeactet gaaagcaeag
                                                                          300
[]
==
     gtagaaaaac agcttgctac cggacaaaat gttgtgttcg atgtagatgt cgtaggtggc
                                                                          360
     tgtaacatca agaaatatta tggtgaacgg gcactttcgc tttttatcca gcctccctgc
                                                                          420
17
     attgacgaac tgcgccgccg tctgatcgga cgcggaacag atactcccga agtgatcgag
                                                                          480
     agtcggatag ccaaagccga atatgaatta agctttgctc cgaaatttga taaggttatc
                                                                          540
     attaatgacg acctggaaac agccaaggca cacgcattga aagtgatcaa agagtttctg
Ü
                                                                          600
     ggcatcgata cagaataa
                                                                          618
     <210> 2564
     <211> 459
     <212> DNA
     <213> B.fragilis
     <400> 2564
     ctccctggcc ctatagccac actggtgaca gcaccggcag ccggatatct ggtggaacgc
                                                                         60
     attcatcccg gcatactggg cagcatcggg atggcattgt tctgtatcgg actttactct
                                                                         120
     ctgtctacat taacggcgga ttcatcggtc accggcatca tcctgcgatt gatgctttgt
                                                                         180
     ggtgcaggtt tcggtctttt ccagacaccg aacaacagta caatcatctc ttccgcccct
                                                                         240
     acccgacgtt cgggaggagc cagcggaatg ttgggtatgg cacggctctt gggacagaca
                                                                         300
     ttcggtacga cactggttgc tttgctcttc agttttgtag tacacgagaa gagtacggcg
                                                                         360
     gtctgtctga tagccggcag cggatttgcg tttgtcgcag cagtggtaag cagcatgcgg
                                                                         420
     ctttcacaac cctccacatt aaagacgaag ccccgataa
                                                                         459
     <210> 2565
     <211> 2460
     <212> DNA
     <213> B.fragilis
```

<400> 2565					
	gatanna net				
aaagttatga ag	gctgaaaa agtaaacat	a ttaaaaaaaa	atctaaagct	: ttcgggagtt	60
tccatcacta as	tacgcgga aatttgtat	c atcaaacgag	atggtaaaag	ggaggacttc	120
gaacagcaat to	atcaagaa cgctgtatc	a aaagcgttta	gtgccacagg	, aatcaatgat	180
attacqqtaq aa	attgctga catcacgat	g aatgtaatcg	gacaatttgc	atctcctacc	240
ataaccaaaa aa	gaaattca ggacctggt	a gaaaaagagc	tgatgaaggt	tcgtccggaa	300
cagatgaage at	tacatcat ctatcggga	a iggagaaata	ccgaacgaga	caaaaagacc	360
aacoccaata to	gtgatgga cggtatcgt	a gecattgaca	aaaacgatgt	caacctgagc	420
accasagact at	agcagtca tactcccgc	c ggacagatga	tgacattcgc	ctcggaagta	480
ggagacatcc ac	acatataa atatotott	g cegaaaegtt	ttgccgaagc	ccaccaactg	540
tatgacatgg at	atccacga cctggatta	c tateetacea	aaacgacgac	ttgcatccaa	600
CCGCaaagca tt	gacctctt cgaacgtgg	a licegeacea	aaaacggcag	tatacgtacc	660
dagcadcacd da	caaagcta tgctaccct	g gotaccatta	ttttccagac	taaccagaat	720
aaatcattcc ct	ggtcaggc cataccggca	a ticgactict	ttatggcaaa	aggtgtgagc	780
gaagagatag aa	aaacacct ggcatcatto	atcagettet	atgtacagat	gaacaagggt	840
gaagagatag aa	gaaaaggc tatccgtaca	a grgartgeeg	aacatctgtc	gtccatcaaa	900
gacaaagaac at	gaacgcga aacgctgcg	atggetetga	ctgccctaca	gatcaatatc	960
Caccardeca ta	ctgaacca aattatagag	g aaagcatttg	tgcagactca	gaaagatacg	1020
caggtagtat to	gaaggett tateeataad	ctgaacacaa	tgcactcacg	cggcggaaac	1080
attgaagaat ta	agttcaat caattatgga	acagacactt	cggccgaagg	acgcatggtg	1140
ttccccattc ac	ctgaaagc aaccgtagag	ggactgggca	caaggggaga	agtgccggtg	1200
aaggetatgg eta	atattcaa gataaaaaa	ggagtatcgt	acacagaagc	cgattatgaa	1260
ttcacttat to	aatttega tgetgeeate	gaaggtaaat	taaaatttga	agcacccaac	1320
ttcctqqatq cc	ctgaaagc ttgccacact	acggcaaaag	cactcttccc	taactatatg	1380
cattacaac ta	ccgttcaa acaacacgaa	caatgggacg	ccaacgaccc	gcaacgttac	1440
aaatcgtctt tgg	gccaccat gggatgccgc	acgegtgtgt	ctgagaatgt	agccggcgag	1500
atcgaagee gta	ggacgcgg aaacctttcg	ctcaccacgc	tgaacatgcc	tcgcctggcc	1560
gagagaaagg cta	atcaaagc agaaaacatg	acggaggacg	gacacaataa	agatgccgtc	1620
gaacaactet acc	aaagaaat tttcatcgaa	cegatacatg	aaacggctac	cttgatagcc	1680
atgatgggaa atg	gagogata toaatatoag	cgtacagece	tggcacgcca	attccccttc	1740
gacgtgctgc gca	gatgtatg gaaaggagga	getgeeetga	acccgaacga	acaagtaggc	1800
gctctctata gad	agtggtac gctgggtatc	ggcttcctgg	gcggacacaa	tgccatggtg	1860
gtactagaaa ta	gagggaca cggacacagc	cagaaggcat	gggacaccct	ttatgaagcc	1920
gtactggddd ced	acaaggt ggctgatgaa	tacaaagcca	aatacaacct	gaactattcg	1980
tacqqaaaaa tca	cggccga aggactttcg	ggacgtttca	cccgtatgga	ccgccgtaaa	2040
gtaaaagaac cga	aaaggagt gacagacaac	gattactatg	tcaattcttt	ccatgtggat	2100
accontant day	atcagcat tgtagagaaa	ataaaaagag	aggctccgtt	ccacgccatc	2160
acceptagag gac	cacatcac ctatgtggaa	ctggacggag	aagcccagaa	aaacgtacgc	2220
cateconton ata	tcgtaaa agttatgttt	gacgaaggaa	teggetaegg	ctcaatcaat	2280
gtatgccaaa gtg	cctgcca caattgcgga	cacaagggcg	tgatctacga	taaatgtccg	2340
ttgagttcat gga	gagaatat tttgcgcatg	cgccgcatca	caggctacct	gaccggagac	2400
gegeeede gga	attegge caaacgtgea	gaagaaaaag	accgtgtaaa	gcacggataa	2460
<210> 2566					
<211> 1446					
<212> DNA					
<213> B.fragil	is				
July Dillugii	-10				
<400> 2566					
	taattot ttatatotot	anntatata.			
tagagatace tta	taattgt ttatatgtct ctcaatt tttcttggtt	gaaalatetg	tractaaaaa	agatattatt	60
ttgaatatat tat	ctgctga agaaattgga	atgaagtast	taataacatt	acctttagtt	120
ttagtttcac +++	tagattt tggttttgct	CCacacttte	cyalgotoac	Latagggagt	180
tttagtgggg cac	aaaaact gcagaagaa	agtatana==	yaaygaatat	tacatatatt	240
tataaattat too	aaaaact gcagaaggaa	ggraraagca (cagaaaaggg	tgatttaaat	300
gtcgttttag tta	ctacaat gatttcagcc	actatttet	ttataaagt	tatggctgtt	360
tttacaadto taa	taatgct tactttgggc	teastants	ttacaaagc	aacaatggga	420
gcgatatact ata	agtatgc gttgttaatt	ttgataattt a	actctatttc	tgcattttt	480
aagaaancta tott	cttatta tacgtctttg	tatattt	aagggttgat	aatggagtcg	540
g-augeeu egel	tagcttc gaggatcaca	Lycattttac (rgactttat	attttattc	600

				1011			
	gtgaatagaa ggaatggttt tatttgtcat acagtttctt gaaggtaaac ttattcatta ggatctaata ttagaaaata atgtggcctt tatacttcat gttaattgga	atcgttattt aagaaaaatg ttattggtaa tacaagaaat ctgttacatt ggagtgaatt taggtagtct ctaaattgcc ataattgtaa ccttatgtac ttgctcttgg gatggatcta	tatagcggtt ttttgtgcca ggaaatcttt ttatgcgatt agcatcatat attacaata attgaaacgg ttttcttatt atcaacttat ttttcaaca tggagtattt tggattgat tgtcgtttgt aacttttaat	gaattacgaa agtataattt agtaaattga ggtttgatga tctgagcctt ttttcattca attttagcgc attcttactc attatacttca attggttcaat	a ataagattga ggtataatgc ggtttatttt ttcagttggt atttaattca caatgaatgt ctctgttatt tttattgttt ttgataataa gtgatttctt tgatatgtca	gaattactat taaaaaactg ggctggacta gacagtttta tttaagaata gtactattgt agaatttata tgttatattt aattcccttt aatattacag atcagcttat	660 720 780 840 900 960 1020 1080 1140 1260 1320 1380 1440 1446
	<210> 2567 <211> 285 <212> DNA <213> B.fra	agilis					
Hard Hard Hard Hard House	ataaaaaaca cggagtatca	tcctcattct aacagtgtta cagagccttt	cagcatgatc taatttagat cttaaaaaac ttttgttaat gtttcgacat	tattgcgagg aaaaagacag gatcaacgac	caaagatagt atgcgtcgta tgaaaatcga	ctatcattgg ctttttacca	60 120 180 240 285
7 42	<212> DNA <213> B.fra	gilis					
H tak H Hall H Hall Hall Hall Hall Hall Hal	aagtatttga attettgtaa aaggatgaga gttggtttga atateacaaa tteatgtget cettttgeag agcaetetggaa gagaataata ttgttggaga gttttagaaa gttttagaaa geattgttgt catttgegt cattagetaa ctaactette <210> 2569 <211> 291 <212> DNA <213> B.frag	gtcaatgtat atgacggttc gagtaaaaac ctttggctaa acgatttaca tcaattgttg atgaattatt catttccaat ttactttca aagcacattc attcgataac attgggattca catttatggc tgagaaaaga atcctaaagt ttttgttata	tccgacagtt tgaaagcata tatcgacaat tgtgcataag aggtgaatat gttattagtt ctattattat attgagtgtg gagtgcttgt aaaagggatt catagcattc atcttcattc atgttatagag ttatgagag tatagagag tatagagag tatagagag tatagaggc aaagaaagta taggtatatg	ctggtacaga agtccgtatt aaaaatggtg ataattttcc catcgactgg ccgtcaaaac gataaatcta ctaaaaatta caatcagagg ttaaatcaat acacctaaaa gcatataaat tgtacgctac aagttgtttc tctttttgta	gttatcggaa tgtgtgatat ggctttctga tagatagcga attctcttat atttattcaa aaagtattat ttcgaagaaa atatactttg acatatatgc aatataatga gggatataca tcgctttctt aatataattg tgcgttttt	ctttgaaatt atatcaatct tgcaaggaac tgatttttgg aaattgtgac aagatggact atctttggtg ttttttgcta gtttatggaa ttatagacgt cttgtttct gactaaaaat gtattattt	60 120 180 240 300 360 420 480 540 600 660 720 780 840 900 960 1005
	400> 2569 Acagtgatcg	ccatcgaagt	gaatatttcc	attatgcgag	cttttgtagc	tgtccgccaa	60

```
ttggtctcgg ctcttccggt gaatgatatc accaggctgc aagatgaaat aaaagagtta
                                                                         120
    aaagaatatg tagaagcggc atttgccgat tacaatgata ttaatgaaga tacgaggatg
                                                                         180
    caacttgaat taattaatca ggcaattgct gaattgcagg ccaaagacaa acaggcaggc
                                                                         240
    ggaaaaactc gtaatccgat cggttttata tcttataata aggaaaaatg a
                                                                         291
    <210> 2570
    <211> 357
    <212> DNA
    <213> B.fragilis
    <400> 2570
   tacaaccttt attatctttg cgtcatgaag aaaataataa cgtacaagaa ttactttgca
                                                                         60
   gagtttatgg ataaactctc tgagcttgaa cggaagaaga tacaacgcgc tctatctctt
                                                                         120
   tttaaggcag aagacaagat accgagccat tacattaaat tcattcgtga tggagtatat
                                                                         180
   gaatttcgtg tggcctgtgg gaacaatgaa ttacgcatct tttttatcta cgacggtgag
                                                                         240
   aacgtagtgg tattgttcaa ttgttttagg aagaagacgc agaaaacccc tgataacgaa
                                                                         300
   ataaagaaag ctataaactt aaaaaaagaa tattatgaag ctaaaggaaa taagtaa
                                                                         357
   <210> 2571
   <211> 720
   <212> DNA
   <213> B.fragilis
   <400> 2571
tcaatgattc tctcttcttt ggtacatacc gattttcagc cttatttact tcctaatacg
                                                                        60
gatgcatggg ctttacctag ggataaggcg ttggaattgt tggtttatct taaacagcaa
                                                                        120
ggtgtcaggc agatctactg tgtacctccg gtaaaggtgg aaaatgaagg gaatgctttt
                                                                        180
   tcttttctga aagatgcctt tcaatattta cagcagcaat actccggtaa tatctctctg
                                                                        240
cgtttgtcgg caagatatcg tttggatgaa ggatttccgg ctttgttgga gaagggagat
                                                                        300
   ttgttgacga taggagggg gaaggagtta ctggtagatg tgtctccttt acaacagccg
                                                                        360
   gaaggactca gtgagatgat tcatgccatc tgccggtcgg gttatatccc tgtcctgatg
                                                                        420
   caaccggaac gttcgcttta ttggggaacg gaagactatc tgcacttgcg ggaatcggga
                                                                        480
tgcaggctga tgctgaatct atattccttg ttcggttata atggtgacgg agcgttgaat
                                                                        540
* tacagccgta tgttgttgag aaaggagtgg tatacatatc tctgttcggg tagggaggat
                                                                        600
acgaaagtga tgcgctatgg tgaatcgttt tcgatagagg atgatgatga tttggcgatg
                                                                        660
aaattgcagg agatagaaag aaacagcagg ctgttgtggt ctgctacgga aaacgggtaa
                                                                        720
  <210> 2572
  <211> 504
   <212> DNA
<= <213> B.fragilis
   <400> 2572
  aataaacaat atacgcgtat atatagaaat atccatataa gaaccactaa ttttgcattc
                                                                        60
  gtaataaaaa aacttattag acgaaatgag caaaaaaaac cgaatgaagg agtggtatta
                                                                        120
  aacatgggaa atacccctta cgtagtaatc gtcaatgaaa aaagtgacga aggacagaaa
                                                                        180
  gtgttggaag cactggaaga aaacatagaa aagatggata taggctcgca tagggagctt
                                                                        240
  gtcatcttct ttttcgtatg gctgaaccat cagcagaaag atcccaaaaa gagaaaaaac
                                                                        300
  atacgggaac tggcaaagat catgcaccgg tcactgttct tcggacaaaa acacaacagc
                                                                        360
  aacgaggaga tgaagccgga ttccattgaa actgagatat ttaagatact aaggatatta
                                                                        420
  aaaagcatga aaaaagcgga agataaagac ttgattataa atctattaga cgatatcagc
                                                                        480
  ctgtttctgg atgaaaacgt ctaa
                                                                        504
  <210> 2573
  <211> 558
  <212> DNA
  <213> B.fragilis
  <400> 2573
```

				1015			
	acagtggtgt ggcgatcctg tgctatttcg tacctgaaac gagatcatcc gccagcatcc	acgacttgcc actttgtaca tctaccggtc cacgcttcaa cggagtttac gccaagaagg gcctgttcga tcggcaaaaa	ttttgtaaaa ctgcgccagc gttcatcatt gccccgagaa aggaagagga cttcagcaac aaaatgcggt	gacatctacg atcgacgaac gaaactcccg gccttccgca tatggaaaac	de actattatace taaaaacta aaggagcace tctcggtaga aagctatact tgatttcggg	gctcagaacg cctccacacg catccccgta ctgcggattc gctgaccctc ccgactggaa agagaacgaa ccggcaggta ttcagacaat	60 120 180 240 300 360 420 480 540
	<210> 2574 <211> 183 <212> DNA <213> B.fra	agilis					
	gitalligeg	cacaagaacc	tgacaacctg	aataaaaagt caaaaggcgt ggcgtaaatt	taacaatgtt	aattgaagaa	60 120 180 183
	<210> 2375 <211> 1113 <212> DNA <213> B.fra	ngilis					
11. 11. 11. 11. 11. 11. 11. 11. 11. 11.	tataatttgc acggaagagt attggtgctg gaccggatgg gaaacggaac actcatgtgg ctggcacatg ggaggtatcc aaatgtatcc cgttgtaagg gaaaaagggc	agactgtaaa acattgtcga atacatctgt ccatcggtaa ggaatattgc aggtatcggt ccttcgttca tagtgaagat cgatggatgt agggagttcc aggtaactggt aggtactggt aggtactggt agtcactat ataccgcct ctttccgtat tggttagaga	ggaaaccatg agcattgcgt tcttttgcaa gaatgataaa cgaatattat agactatgtg ctgcgaaacg gcatggcaag tagtgagttg gggattcgga ttctcttct gcgttttact tgaagaaggt agagggtatg tatcacttca taaatccaag cggtaatat	aaactgattg ggaatcgact tttatcatag ctggatattt tcaccgaccc ggagtggagg cgttcactcg ttcttgtatc gggtttgtaa ggagatgtac	ggtgtacatg tcggcattgc cctattgtgt gcagtaacgg acgagctcct tgagcaataa tcctgaatcc tagatgctat tcctgatcag cccgccgttc acgaccagtg atgtggtgcg cccgtcaccg gtttgtaac cgaaaaccgg	ggatgaagac tacccgcaat agaagccgtg tgcttatggt tgcttttgat ttcagatgtt gttgaaggag gagtagcttt cagtgccaat ggaactggtg ggaaacgatg tgctttcaag gagatattgt tttgctcgat attcgacttt	60 120 180 240 300 360 420 480 540 600 660 720 780 840 900 960 1020 1080 1113
	<400> 2576 gttttcgcta a caggagataa a agtgccaaat t atgttgtatc t	igttaatet (cctgatgata cactaaatct	toggaagtta (ctcctattct :	tttccaaaca	60 120 180 210

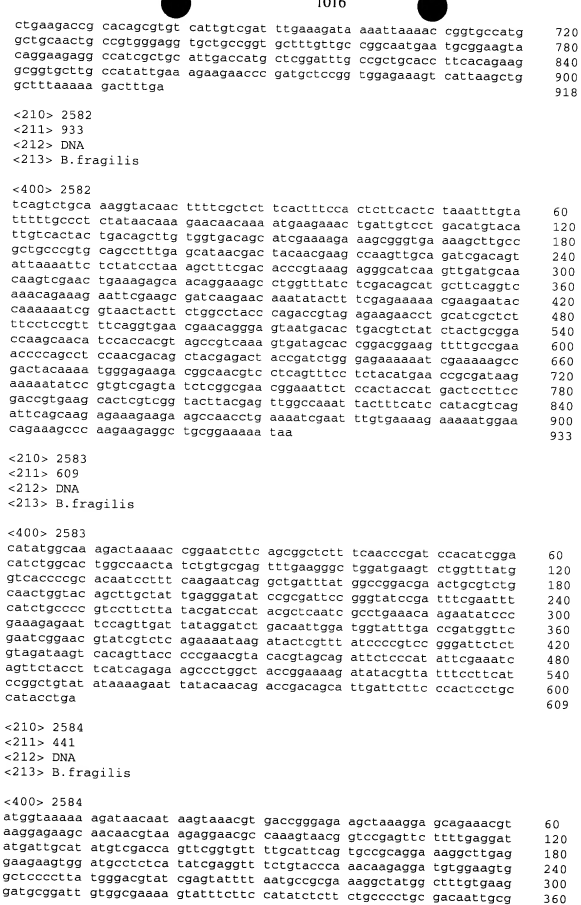
```
Birth dien Heim Heim and Harris dien des Berteil der Heim der Heim der Heim der Heim der Heim der Heim der Heim
```

```
<210> 2577
 <211> 1167
 <212> DNA
 <213> B.fragilis
 <220>
 <221> unsure
 <222> (348), (460)
 <223> Identity of nucleotide sequences at the above locations are unknown.
 <400> 2577
 caaattaata aatcaatcat aaagaatatg aaaacttatc ttgtaaccgg tgctgccgga
                                                                       60
 tttatcggtg ccaattatct gaagtatatt ctggctaaac acagtgatat caaggtggta
                                                                       120
 gtgctcgatg cactgactta tgccggaaat cttggaacga ttgccaacga cattgataac
                                                                       180
 gaacggtgct tttttgtgaa aggtgacatt tgcgatcgtg aactggccga ccgccttttt
                                                                       240
 ggtgagtaca agtttgacta tgtagtgaat tttgctgctg aaagccatgt agaccgtagc
                                                                       300
 attgagaatc cgcaactttt cttgatgacc aatattctgg gaacacanaa cctgttggat
                                                                       360
 gccgcacgtc gcgcatgggt aaccggtaaa gatgaatacg gatatcctac ctggcgtaaa
                                                                       420
 ggggtacgtt atcatcaggt atctaccgat gaggtttacn gttcgcttgg tgccgaaagc
                                                                       480
 tattttcatg aaacgactcc actctgtccg catagcccgt acagtgcatc gaaaaaccat
                                                                       540
 gccgatatgg tggtaatggc ttatcacgat acctataaga tgccggtgac tatcactcgc
                                                                       600
 tgttcaaaca actacggtcc gtatcatttt ccggagaaac tgattccgct gattatcaag
                                                                       660
aatattcttg aaggtaagaa acttcctgtg tacggagacg gtagcaatgt gcgcgactgg
                                                                       720
ctgtacgtgg aagatcattg caaggctatc gacctggtag ttcgtgaagg tgtggaagga
                                                                      780
gaagtataca atgtgggcgg acataacgaa aagactaatc ttgagattgt aaaattaaca
                                                                       840
atcgcaacga ttcatcgcct gatggcagaa catcccgaat atcgtgaggt gttgaagaaa
                                                                      900
aaagagaaaa atgccgatgg tgaaatttca atcgactgga taaacgaaga tttaattacg
                                                                      960
tttgtcaagg atcgtctggg gcatgaccag cgctacgcca tcgatccgac aaagatcact
                                                                      1020
aatgccttgg gttggtatcc cgaaacgaaa tttgaagtcg gcattgtgaa aacaatcgaa
                                                                      1080
tggtatctga ataatcagga atgggtggaa gaagtaacca gtggtgatta tcagaaatat
                                                                      1140
tacgaacgga tgtatagcaa acgttga
                                                                      1167
<210> 2578
<211> 1371
<212> DNA
<213> B.fragilis
<400> 2578
attgtaaata atctgatgga aacattttta atccgtgccc tgcaattgat tatgagctta
                                                                      60
tetttgeteg teateattea egaaggaggg caetttetet ttgeeegeet gtteaaagta
                                                                      120
cgggtagaaa agttttgttt attctttgat ccttggttca cactatttaa atttaagcca
                                                                      180
aagaaaagtg agacagaata tgctgtcggt tggttacctt tgggggggata tgtcaaaata
                                                                      240
gccggaatga ttgacgaatc gatggatacc gagcaaatga agcaaccgga acagccgtgg
                                                                      300
gaatttcgtt ctaaacctgc gtggcagcgc ctgttgatta tggtgggagg tgtgttgttc
                                                                      360
aactteettt tggetetgtt eatetattea atgattetgt ttaagtgggg agateaatae
                                                                      420
attcccgtac agaaggcccc attgggtatg gactttaatg aaacagccaa agcggtggga
                                                                      480
tttcaggacg gagatatttt gttgtctgcc gatggagtcg attttgtacg ctacgatccc
                                                                      540
gatatgetea gecagatage tgatgeeegg gaggtaaegg tgttgegtga gggtaagaag
                                                                      600
gcatctgtat atatccctga agatatgatg cagcgtctgt tgggtgacag tgttcgcttt
                                                                      660
gccgaattcc gtttccccta tgtagtcgat agtgtgatgg tcaattcacc tgcagccatg
                                                                      720
gccggtatcc agccgggcga cagtatcatt gctctcgacg gaaagccggt ttcttataca
                                                                      780
gacttcctgg cagctatggc tgaaagaaga caaaatgcga aagcgttaca aaatgacagt
                                                                      840
atcaatccgc accagatctc attgacttat gtgcgtgacg gaaagaccga tgtattgact
                                                                      900
ttgactacgg attcagcttt caaaatagga gtagcggtca atccatatac ggatcaactt
                                                                      960
cttcctgtaa tcaggaaaga gtatggtttc tttgaatcct tcccggccgg tgtagcatta
                                                                      1020
ggagtgaaga ctttgaaagg ctatgtaggc aacatgaaat atcttttctc aaaagaggga
                                                                      1080
gctaaacaat tgggcggttt cggaaccatc ggaagcatct tccctgcaac ctggaattgg
                                                                      1140
catcagttct ggtatatgac ggcattcttg tctatcatcc ttgcttttat gaatattctg
                                                                      1200
cctattcctg cgttggacgg cggacacgtc ttgttcctgt tctatgaaat cattgcccgt
                                                                      1260
```

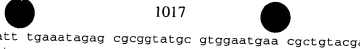




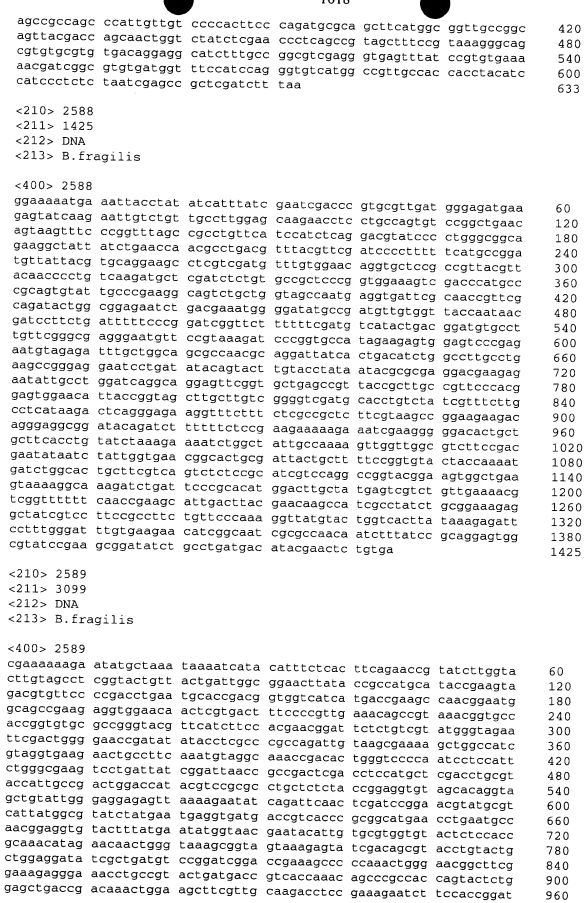
cgcaaaccga gtgataaatt tatggaatac gcacaaatgg cgggtatgat ttt ggccttttga tttgggctaa cttcaatgat atattgagat tcttcttctg a	gttgttc 1320 1371
<210> 2579 <211> 666 <212> DNA <213> B.fragilis	
<400> 2579	
cagacaaata aacaaaaaca attaaaaaaac aacagtaata tgaaacgtat cat	tatcgct 60
ttgatggtag ccgtaacttt ctgttcgctg gcaatggcac agaacccaac cat	cacccaa 120
gacaacaaga actcttccga ctccaccatc gtgaccgaat acactgacat agt agtacggttg acaccgacta ccaaagcagc agtttcgact tcggcaatga att	ggatage 180
aacatagaca aaggggccat taacggaggc atactgacag gattggtagt tat	tccgttc 240 catactg 300
aralleggat teceettett tategtatte ategeettet aetteeggta taa	aaaccdd 360
adageadagt acagaetgat ggaacaggea etggeaaceg gacaacetet gee	ggaaggt 420
accicaaag acacicigee geaggaetae eggaegaaag giateaagaa car	ctgtacc 480
ggaatcggac tgttcatctt cctctgggcc atcacagacg aattcagcat agg	atgcatc 540
ggattgctgg tgatgttcac cggaatcgga cagtggatca tctcacgcaa tcaa gaacggccgg aagacccttt cacacgccct acacacaaag acgaaacttt gaa	acagcat 600
aaataa	tgaacaa 660 666
210 0500	000
<210> 2580 <211> 738	
<211> 750 <212> DNA	
<213> B.fragilis	
400. 2500	
<400> 2580	
tctgaaaata atcatgtaaa tttgcgtcaa tttaataatc tgattcttat gtcgctacatattg agacttctac cgccgtttgt tcggtagcag taagtgaaga cggg	stgtatc 60
attttgtga aagaagacct taaggggcct tcacatgccg tttcgttggg agta	gcagaat 120 atttgtg 180
gargaagegt tgtettteat egatagteat geeatteett tggatgeggt agee	raticant 240
lgtggtcccg gatcgtatac cgggcttcgc attggcgttt cgatggcaaa gggt	atttat 300
lacggaegta atgiceegti gateggiate eegacatigg aagigtigag igia	acctata 360
etgetttate atgaattgee ggaagatgea ttgetatgte egatgattga tgea	cggcgg 420
atggaggtat atgcggctat ctatgaccgt gcgttgaatg tgaagcgtga gatt gatatcgtgg acgagaattc ttatcttgaa tatctggaac agcatcctgt ctat	tccgcc 480
ggaaatggaag ccgcaaagtg ccgtgaaaag attacgcacc ccaatgcgca tttt	ttcttt 540
garcticate egitggeaaa gatgatgtte eegettgeag aaaagaeegt tgea	atcaac 660
gactataaag atgtggccta ttttgagcct ttctatctga aagagtttgt ggct	togcaa 720
cccaagaagt tactttaa	738
<210> 2581	
<211> 918	
<212> DNA	
<213> B.fragilis	
<400> 2581	
ctactgcgta atcattcagt tcagccggtt tgttctcggc acctgcacga cgaa	ccacac 60
cigotatoto aaaatoggga googotigga gggoticoag cacataacga coaa	tattoc 120
cataacctac gatggctgct cttacttttt tcatcttttt attggttttg ttta	acacat 180
tectitatit eggitgeaaa attagicati tietitgiti teaggietet taag	gatatt 240
adagttagtt tttgttattc aaggttcgtg aagcacaata tttattatct ttgc	gttctg 300
attataacca ttatgataga atacatcaaa ggcgaaattg ccgaactgag tccg gcagttatcg attgtaacgg attaggatat gccgttaata tatcactcaa cact	gcaacc 360
gccattcagg gtaagagcag ttgtaaactc tatatctacg aagccatccg cgaa	tattct 420 gatgct 480
lacgittiat aiggeitige egacaageag gaaegggaae titteetgei getg	atttcc 540
gtttcgggta ttggaggaaa cacggcccgt atgattcttt ctgctctttc accg	accasa 600
ctggtgaatg tgatcagtac cgaaaatgcc aatatgctga agacggtgaa aggta	atogga 660



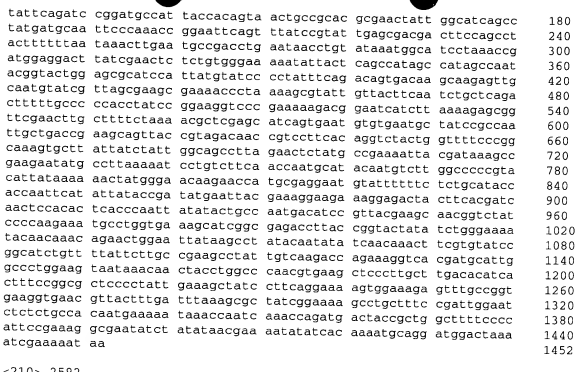
360



gaaggtgata gagtgacatt tgaaatagag cgcggtatgc gtggaatgaa cgctgtacga atatcaatag tgactgaata g	420 441
<210> 2585 <211> 1317 <212> DNA <213> B.fragilis	
<400> 2585	
tcacctcgaa acatggcttc atttgtaatc gaaggagggc acagacttag tggggaaatt catccccaag gtgccaaaaa cgaagtgtg cagattatct gcgtcacatt gcttactgcc gaagaagtaa cagtgaataa cattccggac atcctggacg tcaataacct gattcagtta atgcgggata tgggcgtaca ggttgcaaaa acaggtgtcg attcgtatag ttttaaggcc gcgaatgtcg atctggcta tttggaaagt gacaacttcc tgaagaagtg ttccagcctg cggggatctg gagacaagat cgggcgtcgg cgtctggata cgcatttat aggaatccag atctggag gagacaagat cgggcgtcgg cgtctggata cgcatttat aggaatccag atctggag gagacaagat gtgccggtcg cgtctggata cgcatttat aggaatccag atctggaa gattgaaag gtacatctat gttgctcgat gagcgggaaa ttccggaaa ttcggagaac tgcgaatatc ggtgatggcg caaaggtaaa acgacgttt ataaatgcag ctgtaaagc caaaggtaaa acgacgatt ataaatgcggc ctgtaatac cggatggag gaacttcacg gaagatcaa tgcgaattgc cggatatga tcgaagtggag gaacttcacg gtaccgaaca cactgtgtg caaaactaaaa atgtgtcata aggagtgag gaacttcacg gtaccgaacac cactgtgttg caaaacaaaa	60 120 180 240 300 360 420 480 540 600 720 780 840 900 960 1020
activity gaggeaatat gaccteteeg gatateegtg coggtatege through at the	1140 1200
geggetatga gegeegaagg tateageegg atteataaea tegageagat agaeegegga tateaaaata tegaaggteg aeteaaeget ateggtgeaa gaattaeaeg aatatga	1260 1317
<210> 2586 <211> 465 <212> DNA <213> B.fragilis	
ggaatcatga acatcttgta cacgtatccc gaaacaatcg ttgacggaga aggtatccgc tattcgatct atctggcagg atgcaggcac ggctgtccgg gttgtcataa cccggaaagc tggaacccgc aagccggtga ggaactgtcc gaaggacggt tggcttccat catccgcgaa ataaactcga acccgttgct cgacggagtg actttctccg ggggcgatcc tttttatgat ccggaagcat ttttgcctgt catccggaga gaaacaaacag aaacgggaca gaatatctgg tgctacacag gatatactta cgaggaaata gaatcggatc cgaaactggc agccatattg ccttacatag atgtactggt ggacgggct ttcaaacagg aactttattc accgcatctg gaattcagag gaagcagtaa tcagcggatt atcaaactga aatag	60 120 180 240 300 360 420 465
<210> 2587 <211> 633 <212> DNA <213> B.fragilis	
<pre><400> 2587 gatcacatga atgcaagcaa gactgatatt cgcattacat cacctgaccg ggaggtactt tcgtactccg gtgtccccaa agaacatcct tttgtgaagg aatccccaga gctgttttgg tatgccgttc gtgtcactta cagccgtgag cttgctttaa aagagtatct cgatggcgaa tgtatcgaga attttatccc catgcactac gaatacatcg tcaagaacga gcgccgcgtg cgtaaattgg ttcctgcggt ccacaacctg gtgtttatcc gttcgagccg tgaacgtatc gatcgtatca aagacgagat gggcatgacc cttccgatcc gttatatcat ggatcgtgaa</pre>	60 120 180 240 300 360



			1019			
gtaaaggtat	ctaccgatat	cttccgtcaa	agccgtttca	a togacagtto	c catcagcaat	1020
gtaaagaagt	ccctttttga	ı aggcggtato	: tttgtagtca	a tcgtcttatt	cctattcctt	1080
gccaacgtgc	gaaccacgat	. tatttcgctg	gtgaccctgo	c cgctctcact	gctggtatcc	1140
atcctgactc	tacatttcat	gggactgact	: atcaatacca	a tgagtctggd	aggtatggcc	1200
atcgccattg	gttcgctggt	agacgatgcc	: attgtcgatg	g tagaaaacgt	atacaagcgc	1260
ctgcgtgaaa	accgtctcct	cccggagaat	gaacgtcttt	cggtcatcca	a ggtggtattc	1320
aacgcctcca	aagaggtccg	tatgcctato	: ctgaactcta	a cactgatcat	tataatcaat	1380
ttcgtacctc	tctttttcct	ttccggtatg	gaaggacgca	a tgctggttcd	gctaggcatt	1440
geetteateg	tagcattatt	tgcctcgacg	atagtggcat	tgaccctgac	cccaatactt	1500
tgctcctacc	tgctgggcaa	agaaaaaggt	gataagctto	cgaaagaago	attcqtaqcc	1560
cgctggatga	aaggggtata	cgaaaaagca	. ctgacttggg	, tgttaattca	taaacgtctg	1620
accttgggaa	gcaccatcgg	actgttcatc	attaccctgc	gattettett	cacgttggga	1680
aggatatas	tcccccatt	caatgaaggt	tcattcacca	tcaacatcag	ttcgctgccg	1740
gycalcicac	tcgaagagag	cgataagatg	ggacaccgtc	r ccgaggaact	tetgetetet	1800
ttaggagtaa	cacagacagt	ggcccgcaaa	accggacgtg	r ccgaactgga	cgagcatgct	1860
caactcatca	acgreregga	aatagaggca	ccgtttgaac	: tgaaagatcg	ttcgcgcaac	1920
gaactgatgg	tagacgtacg	cgaaaaactg	ggtactatca	ccggagcaaa	catcgagatc	1980
atcaaactgt	ttagtagaga	categatget	atgctcagcg	gtaccaaagc	caatatcgcc	2040
accatagege	atatoccoga	cctgaataaa	atgttctcac	tgggcaatca	gataaaagaa	2100
cagctcaaaa	tcactcccaa	acatassta	cigaatgtgg	aacaacagat	tgaacgcccg	2160
ttttcggaat	acatcaatot	acytyaaaty	reggetaaat	acggcattac	cctgccggaa	2220
ggtaagagtt	tcgacctgat	tatassats	ggagagguga	tttcgcaggt	ttacgaacag	2280
atacgcaacc	tgatggtcga	Cacccaaged	aayaacaacc	teegegaega	agccgaaaag ttatattgcc	2340
gacgtagcct	catccataga	gccgaatacc	atcaatcgcg	aaaacataaa	acgtaagatc	2400
gtgatttccg	ccaatgtagc	Cdaccacaac	ttacaaaata	taatcaataa	catccaaaag	2460
caagtggacg	aacaaatcaa	gctccccgaa	ggttatcata	togaatataga	tggtcagttt	2520
gaaagcgaac	aggcagccag	ccgtacattg	gcactgacct	ccttcatatg	catcgtagtg	2580
atcttcctgc	tgctgtatca	tgaattccgc	agcgtgaagg	aatcggcagt	tatcctgata	2640 2700
aacctgccgc	tggcactgat	cggcggtgtg	tttaccctac	tgatcacaac	cggcgaaatc	2760
agtattccgg	ccatcatcgg	tttcatttcg	ttatttagta	tcgctacccg	taacggtatg	2820
ttgcttatca	gccattacaa	ccacctgcaa	caggtagaag	atttaggaagt	atacgaaagc	2880
gtaatccgcg	gatcactcga	ccgtctgaac	ccgattgtta	tgacagccct	ttcgtctgcc	2940
ttggcactga	taccgctggc	attgagcgga	agcctgcccg	gtaacgagat	tcagagtccg	3000
atggcaaaag	tgattctggg	cggtctgctc	acatcgactt	tcctgaacgg	attcattatc	3060
ccgattgttt	acctgatgat	gaacggaaaa	agaaaataa			3099
<210> 2590						
<211> 420						
<212> DNA						
<213> B.fra	gilis					
<400> 2590						
	+ a + + - + - +					
aaagcaaacc	accatataa	aatggatatt	gaagaaatta	aagattttcg	tccccttatt	60
cttgtggccg	tataaaaaa	tagcaatttc	aaattgatta	aagctattat	cggtaagaaa	120
tgtgacattc	tgrgggcgaa	gaacggtgaa	gaaatgttga	acttataccg	tgaacacact	180
caagatgcac	tteeteeee	argaratt	aaaatgccga	ttatgaacgg	attggaagca	240
acceggatta t	accadaaaaa	tagastagas	ctccctatta	ttatgcagac	tgcttatgct	300
ttcagctcag	accygyayaa	aggttattta	gccggtgcat	ccgaagtatt	ggtgaagccc	360
attacggtaa q	gracerry	aggligilla	agcagctatt	ttccggagat	caagtggtga	420
<210> 2591						
<211> 1452						
<212> DNA						
<213> B.frag	gilis					
						
<400> 2591						
tatatgaacc t	gaacccaat	aataaataat	ttccaacacc	caatacqaaa	agtacaaatc	60
tgttgcatat t	gatattcag	ttgtgcagcc	tattcactca	atatccccta	cgagaatcag	120
-		5 55-0	5 0 5 0 0 0 0 0	uccccca	ugagaaccag	120



<210> 2592 <211> 1290 <212> DNA <213> B.fragilis

<400> 2592

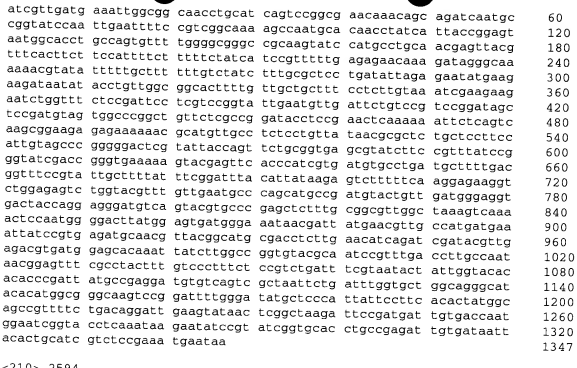
ataaagactg	aggttttgaa	attatacgtt	ttaataatag	cgatcattct	ctctataggc	60
actyceegaa	cacagaatat	tgacagcctg	ttgatgcagc	gggaggagacac	cacacaatto	120
accegaageg	actccctcgt	gttacaattt	ctggaatact	cgaatatccc	cataaccgat	180
adiaataagg	tgaaacttat	caaaagcgga	cgggaaaaat	ttgaggactt	attegaagee	240
accegtgggg	caaaacacca	cattcatctg	gaatatttta	attttcgcaa	tgactccata	300
gccaatgcac	tgttcgacct	gctgggcgaa	aaagtgaagg	aaggtgtcaa	agtaaggggg	360
acglicgatg	cattcggtaa	ctggtcgaac	aacaaaccac	tcaagaaaag	acatotoaaa	420
gcaatccggg	agaaaggaat	cgaaatcgta	aaattcgatc	cattcaaatt	cccatatata	480
aatcatgcgg	ctcaccgcga	ccatcggaag	attgcagtca	tcgacggcaa	aataggatat	540
accggcggaa	tgaatattgc	cgactattat	atcaacggac	tccccaagat	addcaccted	600
cgcgatatgc	atatccgcat	tgaaggcgat	gcggtaaaca	teetteaaga	aatcttcctc	660
gacatctgga	ataaaaccac	caagcaaaac	atcatagaca	aagaatattt	tecasacas	720
ccggagcggg	ccgacagctg	caatacggtc	atttcgattg	tagaccacac	CCCGaaaccac	780
aattcccgca	tgttgagcca	tacgtatgcc	atgtccatct	atgragege	acatgatgta	840
cgcatcgtga	acccgtattt	cgtaccgact	tcatccatcc	gcaaggcact	Caaaaaaaaat	900
ttgaaccggg	ggacgaaagt	ggaaattatg	atttcttcca	aatccgacat	Coctttoaga	
ccggatgctt	cgctctatgc	cgtacagaaa	ctgatgaaaa	aagggggaat	gatgtattta	960
tacaacggcg	gatttcatca	ctcgaaaatc	atgatggtgg	acqacctatt	ctatacata	1020
ggtacagcca	acctgaacag	ccgcagcctg	cgatatgatt	acquaecqua	tagattagta	1080
ttcgacaagg	acattacgca	gcaactgaat	gacgttttcg	aagccgacat	actacactac	1140
acccgcctga	ccccggaaat	gtggaaacaa	aaatcagcct	ggagagagt+	taastaataa	1200
tttgcgaact	tattcacacc	attcctgtaa	accageee	ggaagaagtt	caagegeegg	1260
-						1290

<210> 2593

<211> 1347

<212> DNA

<213> B.fragilis



```
<210> 2594
<211> 1449
<212> DNA
<213> B.fragilis
```

12007 2374						
aagatgatag	agttgactca	ggaggaattg	aagcagcatt	tcagtgagcc	cattttcggt	60
cagaleleag	agacggctga	tgcgttggga	ttggagtgtt	atgtggtagg	conttatoto	120
cytgacattt	ttctgcaacg	tccttctaaa	gatatagatg	tagtagtggt	agagagtage	180
actycyatgg	ccgaagcgtt	gggaaaacgt	ttgggacgcg	gtgcgcatgt	ctctatttt	240
aagaatttcg	gtacggccca	ggtgaagtgt	cacqqtacqq	aggtggagtt	tatagataca	300
cggaaggagt	cgtatcaacg	ggattcccgt	aaaccgatgg	tggaggacgg	gacattagaa	360
gacgatcaga	atcgccggga	ctttacgatc	aatgcactgg	ctgtctgcct	gacgccggaa	
cggtttggag	aactggtcga	tccattcaac	gacatgaatg	atttgaagga	gaacaaaggg	420
cgtactcctc	tcgatccgga	cataacgttc	agtgacgacc	ccttgcgcat	gaayaccacc	480
atccgttttg	ctacccagct	gaatttttac	atcoatoato	atacatttga	gargegetgt	540
cgtaacagag	aacqqattqa	gatcatttca	cataaacaca	ttgccgacga	attettet	600
atcatgcttt	cacctatacc	ttcgaagggt	tttatccatc	tggacaggag	attgaataag	660
gaattgattt	ttcctgaatt	agtggcttta	caccogate	Lygacaggag	cgggctgttg	720
cataaggata	atttctatca	tacgctggaa	caygyaytag	agacccggaa	cgggcgtgcc	780
aacctttggc	tccattagaa	tactctatta	gracereta	atatcagcag	agtgacggat	840
taggagggga	aaacaaata	gasettaset	catgacattg	ctaaaccggt	gactaaacgt	900
ccgaatatct	tecagaagat	gacettecat	aatcataatt	tcatcggtga	aaagatgatt	960
atggtgagcc	tacagataga	tassattat	atgaacgaga	agatgaagta	tgtacagaag	1020
atacaacata	tactttt	cecattgtg	atagcggatg	atgtggtgac	ggattcggct	1080
acacatataa	cgcccccga	agccggagat	gatatagacg	atctgatgac	gctttgtgaa	1140
gtgaggaga	ccccgaaaaa	tatggaacgt	aaacagcgct	tcctgaataa	ttttcaattg	1200
graggraga	aattgaaaga	tctggaggaa	aaagaccgtg	tccgtaactt	ccagccacct	1260
gtgagtggag	aagagattat	ggaggtgttc	aatctgggac	cttgcaggca	agtgggctcg	1320
ccaaaaagtg	ctataaagga	cgctattttg	gacggagtga	ttcccaatga	atacqaaqcc	1380
gcccatgcat	ttatgcttca	aaaagccgca	aaaatgggat	tgaaacccgt	acaaacaaa	1440
gaggtttag						1449

<210> 2595

<211> 618

<212> DNA

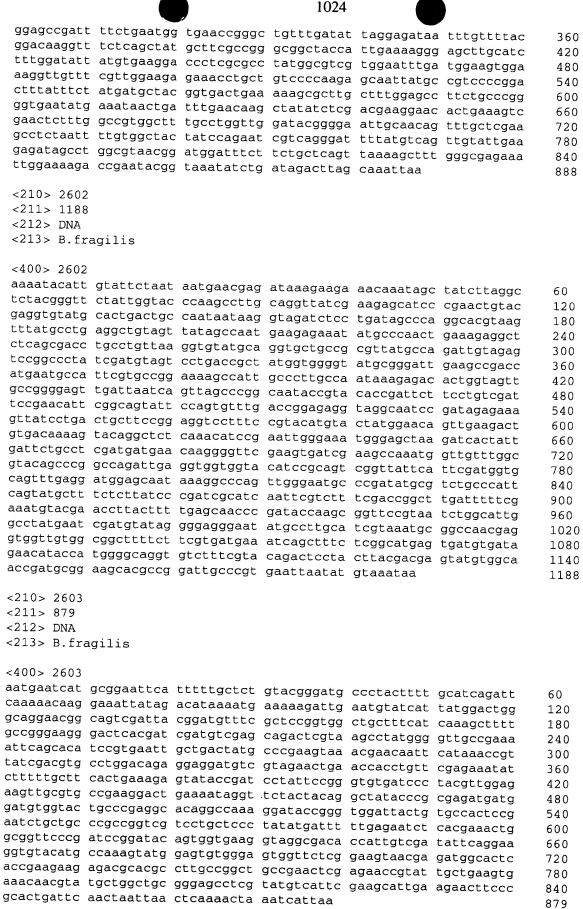
<213> B.fragilis

	-3					
<400> 2595	5					
		r datatosas	tatasas===			
aagaattaca	g atagaccgcg a cgaatatgat	aaaaagaga	gatetatag	cgactcaacg	ctatcggtgc	60
ccacacggca	tacacggtga	attataata	acctttacco	agataggett	gttcaataag	120
gattgtgatt	atctgatttg	coatteat	accuttacco	acgatatttt	cgatcgggcg	180
tatcgtttcc	ggtccgattc	cacagettta	gatatttttg		tatagaagag	240
catacccata	tgttcaccaa	catageeety	tattttaaaa	aaggigiaga	cactgccgaa	300
actcccaaac	agttgtcctg	gatttett	atagastta	rgaaacatgo	cgaagaagcc	360
gatactttac	gagaggtgac	ggatatata	acatatacaa	gggtggaaga	tgtccgtcac	420
gaccgtgatc	gcgatgaatt	gctgattcct	acguetaccy	ccactacact	gtttgttgtg	480
cagaagcaca	aaatcattac	agtcgatttg	cccaaagaga	tactatett	cggtatcgat	540
gatgatgaag	aaagttaa	ageogaeeeg	cccgaaggcc	tgetgtett	ggacgagtgc	600
						618
<210> 2596						
<211> 297						
<212> DNA						
<213> B.fr	agilis					
	3					
<400> 2596						
aatcataaag	aacttttta	tagaagtact	acaaaaataa	acaaaatooo	2011011	60
ttgggggagg	tagtgatata	taagttttt	tacacattga	acadaaccyy	acticiting	60
gaaggtcgtc	ttcaccacag	atttcacaga	tcgacttcca	atottatost	ggagggagtg	120
tccgataaac	cattgatatt	tatacaatct	ataataattt	caacacttat	tyatagiccg	180
ctatttcagt	ttgataatcc	gctgattact	acttcctcta	aattccacat	gagatas	240
_		5 5	goodecceg	adccccagac	geggega	297
<210> 2597						
<211> 1215						
<212> DNA						
<213> B.fr	agilis					
<400> 2597						
acggaaaaag	aaaataataa	gaacttcaat	aattatatga	aacqaataac	catacttocc	60
gctaccctct	tcgcgctatc	cggactgcaa	gcgcaaacca	gtatagacgg	gatactacac	120
aacattgaaa	ccaataataa	agagttgcaa	gccaatgcgc	aattgattgc	ctctcaaaaa	180
ctggaaaccc	ggacagacaa	caatctgcct	gatccgactc	tttcgtatgc	ccatttataa	240
aacaacaaag	acaagaataa	tacgatcgga	gaacttgtag	tctcccagag	ctttgatttt	300
cegageetgt	atgctacccg	cagtcaactg	aaccggctga	aagccggtgc	ttttgacggg	360
cagaagageg	tattccgtca	gggcatcctg	ctacaggcaa	aagatgtgtg	cctggatatc	420
accatgetge	gaaagcaaca	gcagatactg	accgaacggc	tgcgaaacgc	cgaagagete	480
leagecatgt	acgccaagcg	tttgcaaaca	ggagacgcca	atgtaatcga	aaccaataad	540
accaatctgg	aattgctgaa	cgtgaagaca	gaagcgtcac	taaacgaaac	tactttacac	600
aalaagattc	aggaactgac	tgcactgaac	ggaaacatac	caatcatatt	tgaagatget	660
gactateegg	ctgtcatctt	cccttccaac	tacgaagaac	tgaaaactga	agticctagca	720
leggaetata	ccctccaggc	actcaacagc	gaaagtgccg	ctacccacaa	acagattgcg	780
gicaacaagt	cgcaatggct	acccaagctg	gaactgggtt	accotcotaa	cacagaatcg	840
ggcgagccgt	tcaacggagt	tgtagtaggg	ttctcgttcc	cactattcga	gaatcgcaat	900
aaagtaaaga	tagctaaagc	ccagtcgctc	aatgtcqacc	tacaaagggc	taatacttcg	960
glacaggtag	aatcggaact	gacccagctc	tatcgtgaag	cccatacctt	gcgcacttca	1020
arggaagaat	acgagaagac	ttttcaggcg	caacaggact	tatecetact	gaaacaagca	1080
ttgacgggcg	gacaaatcag	tatgatagaa	tactttgtag	aagtatcggt	agtotatoag	1140
agcaaacaga	actatctgca	actggagaat	cagtaccaga	aggcaatggc	aaagatatat	1200
aagaataaac	tgtag				-	1215
210 2525						
<210> 2598						
<211> 531						
<212> DNA						

<212> DNA

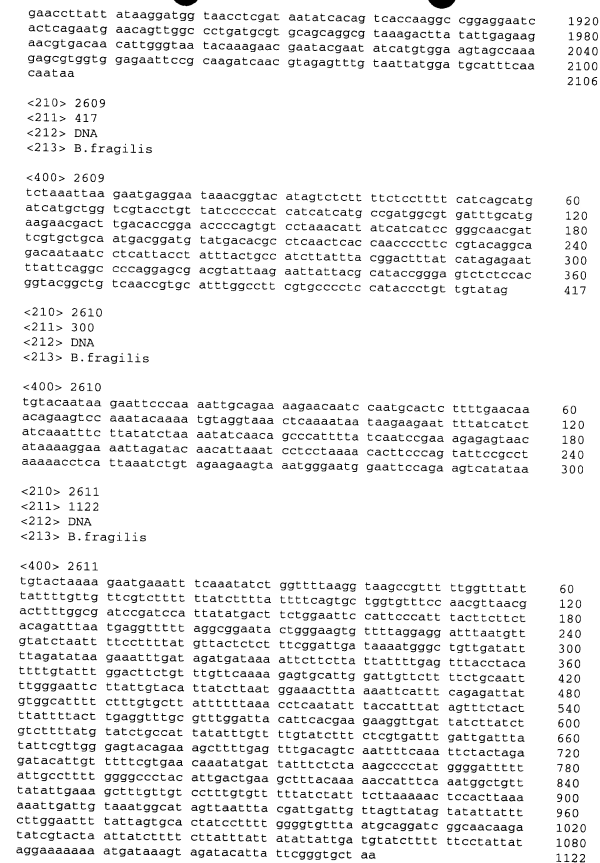
<213> B.fragilis

<400> 2598	
acatcaatgg aacacaagaa aacgaagata gtactctatg ctgatgtaat tatccatttc	60
atggaggeta attattete aatattacee gatatatte etgagtacga atacttgata	
ttggatgtgg tatataatga aatttcccaa aattccggta caaaagattt tatagataaa	180
tatctccatt tcttccctaa attgaaaaaa gaagttttt ccccaaagag ggaatcaatg	240
aaagagttet ttttattgca acgeaetetg ggaaaaggag aaagtgcatg catgatetat	300
tgcagggaca accgagacgt attgggaagc agtaacctga aagacataaa agaatattgc	360
tccaagaata atattaccta tctgactaca cttgattttt tatattatgc ttactgcaga	420
aagaaaatga cagagcaaga gtgtaaggaa ttcatgcagg aagtaaataa tgcgggaagc aaacttccga tcatcgatat aacccaatat acatgtaccg tacaaattta a	480
aranga boardyacar adecedarar acargraccy racaaarrra a	531
<210> 2599	
<211> 903	
<212> DNA	
<213> B.fragilis	
<400> 2599	
aaaatgatac ttcaaaccat taaacagatt tcatgcctgc tctgcctgtg ctgtttcctt	60
cagcagtcag ccttctctca ggatgataag gacaaaccgg cctataccct gttcgacaac	120
acaggaaaac aaatcagcta cggagaatta atcaaacgac tctccggcta tgatgttatc	180
ttcctcgggg aactgcataa ctgccccatc acccattggc tggaattcga aataacccgt	240
recatetata acatteataa agateaactg atgetgggag eegaaatgtt egaaagtgae	300
adicaaciga tittigacga atacatgcag caaaagatci citacgaccg cittgaggcc	360
gaageeegte tatgggataa ttaceggaet gaetattate eggttgtttt etttgeegaa	420
gadeateaca ticegiteat igeaaceaat atecegagae getaegeeaa caitgiaaaa	480
adidaagggt togaagcact cgactogtta toogaggaag ccaaacgata tatagetoot	540
rideegateg attiegaata tgatgaagee caaagegeag cagettteag tatgatgaac	600
argargggag gacgccgggc cggcgacaat cggaagttgg cacaggcaca agccataaaa	660
gargeracaa tgggarggtt catagecegt aatateaaaa ataaatteet geatateaac	720
ggraditate attecaaceg acagggagge ateatecett atetgeteeg thacegeee	780
aatacgagta tagtgacggt aacctcggta cgtcaagagt ccatccggaa actggatgac	840
gaccataaag gcttggcaga cttttacatc tgcgtacccg aagacatggt aaacagttac	900
taa	903
<210> 2600	
<211> 318	
<212> DNA	
<213> B.fragilis	
<100× 2600	
<400> 2600	
tatgtcgttt gtttttgtta tctttatgct attgtaaagt tccgattatt tattaattta	60
aaattgaaaa acatgaaaga tttagaagat gacgagagag agtttcctat ccgtgtatat	120
acaaaagtcg agttggctct gctttatgca ccccatttgt ctgaaaatgc cgccctcaat	180
aatctcagcc gttggatgcg gcacaacaaa ctcctgatgg ctgcgctcga ggaggtggga	240
tactataaat accgccattc atttacgccc aaggaagttc gtctgatctt tcgatatatg ggagaaccgg gagcataa	300
ggagaaccgg gagcacaa	318
<210> 2601	
<211> 888	
<212> DNA	
<213> B.fragilis	
<400> 2601	
ctcgtaactt gtaacattca aaatatgaaa ggaattattc ttgccggcgg tagtgccacc	60
cgactctatc cgttgtcaaa ggccatatcg aagcaaatga tgccggtgta tgacaagccg	60
atgatatact atccgctttc tacattgatg cttgccggaa tacgggaagt gttggttatt	120
tctactcctc gtgatctgcc gttgttccgt gaacttctgg ggagcggtga agagtttgga	180
atgteetttt catatetggt geaggageag ectaaeggae ttgeeeagge ttttgtgetg	240
	300



```
<210> 2604
     <211> 327
     <212> DNA
     <213> B.fragilis
     <400> 2604
     tctgaggttc gcttctttat ctcacggatg gactcttcgg gcgaaagctg ggatacttgc
                                                                           60
     ttttttgtca actataaacg agggcttaca cgtccgaaaa ctgaattaga ttccatgagt
                                                                           120
     aaaagaaaac ttgccaccca atttgaagaa gaaccttttt cgtatgtgtt cggttgccgc
                                                                           180
     accttcgtta tcgaaatacc ggattctaag attattatgg cagaaaattc aaaacagttt
                                                                           240
     cttctaacca agatgtcttt tttatccatt tacagcgatt atcttaaaat tatcccgtat
                                                                           300
     ttttgcacaa aacttttggt aatatga
                                                                           327
     <210> 2605
     <211> 288
     <212> DNA
     <213> B.fragilis
     <400> 2605
    aaaagaaacc gtatgaaaaa attagttttc tgtgctgctt ttgtcgcagc aatgtgcatg
                                                                           60
    gcaggcacta ctactgccca agctcaagac gtaaaaaaga aagaagtcaa gaaagagcaa
                                                                           120
    tgtgacaaaa aagacagcaa agcatgctgt aaaaaggaaa aaaaagcatg ttgcaagaaa
                                                                           180
(j
    gaagcagata agaaaacaac tgacggatgt aaacacaaag ctgattgcaa ggctaaagcc
                                                                           240
    ggatgcaaag acagcaaatg taccaaagac aaaggaggca aaaaataa
1
                                                                          288
1.5
    <210> 2606
<211> 1689
<212> DNA
<213> B.fragilis
Ü
. 1
    <400> 2606
    ataaacaagc gtcgaaatca ccacagattg cacaaatatc aatggtttat cggacggact
                                                                          60
[]
    atcaacgata acattggaag tcgatctgtg aaatctgtgg tgaagacgac cttccactcc
                                                                          120
    ctccccatca agtttcaatg tgtaaaaaaa cttatatatc actacctccc ccaaccgaag
====
                                                                          180
    aagtccgatt ttgtttattt ttgtagcact tccataaaaa agttctttat gattctacat
                                                                          240
    acacaaactc cggtagttga cgaaacagac ggccttcctc tcccgcaccg tatatgggca
                                                                          300
    gttgtcggta tttcttttgc cttatgcatg tcggtactcg atatcaacat tatcaacgtg
[]
                                                                          360
    gtactcccga cactttctca cgacttcgga acttctccgg cagtcacgac ctggattatc
                                                                          420
    aacggctacc agcttgccat tgtcatctct ttgctttcat tctcgtcact gggagaaatt
                                                                          480
    tatggatacc gcaaaatatt tctttcggga atagctatgt tcatcgtcac ttccctgatc
                                                                          540
    tgcgctttgt cccattcatt ttggacattg accattgccc gcattttcca gggattcagt
                                                                          600
    gcttcggcca ttaccagcgt caacacggct cagttacgta cgatttaccc ccgaaaacaa
                                                                          660
    atcggccggg gaatggggat caatgccatg gtagtggcca tatcggcagc agccggcccc
                                                                          720
    teggtageca geggaattet atttgteget teetggeact ggetattege tateaacgte
                                                                          780
    cctctcggat tagttgccct gactttggga ttaaagtacc tgccccgaaa agaggaacgt
                                                                          840
    tcgaacagaa aattcgacaa gctgagtgcc atagccaatg caatcacctt cgggctcctg
                                                                          900
   atttatactt tggatggatt tgcccaccac gaaaacaatg attatatagt gatacaactt
                                                                          960
   gctgtattgg cagttgtcgg gacttattat gtgcgcagac agttgaacca accgtctcct
                                                                          1020
   ctccttcccc tcgacctgtt gggaattccc attttcaggc tttccattct taccagtatc
                                                                         1080
   tgttcgttca ccgctcaaat gctggcaatg gtctctttac ccttcttcct gcaaaactct
                                                                         1140
   ttgggataca gcgaggtcat gaccgggcta ttgttaactc cctggcccta tagccacact
                                                                         1200
   ggtgacagca ccggcagccg gatatctggt ggaacgcatt catcccggca tactgggcag
                                                                         1260
   catcgggatg gcattgttct gtatcggact ttactctctg tctacattaa cggcggattc
                                                                         1320
   atcggtcacc ggcatcatcc tgcgattgat gctttgtggt gcaggtttcg gtcttttcca
                                                                         1380
   gacaccgaac aacagtacaa tcatctcttc cgcccctacc cgacgttcgg gaggagccag
                                                                         1440
   cggaatgttg ggtatggcac ggctcttggg acagacattc ggtacgacac tggttgcttt
                                                                         1500
   gctcttcagt tttgtagtac acgagaagag tacggcggtc tgtctgatag ccggcagcgg
                                                                         1560
   atttgcgttt gtcgcagcag tggtaagcag catgcggctt tcacaaccct ccacattaaa
                                                                         1620
```

			1020		•	
	gacgaagccc cgat	aaccat ctcaatcc	ac gtatatcgt	c ccaccggaa	g ccagagtaac	1680
	acaaagtga					1689
	<210> 2607					
	<211> 714					
	<212> DNA					
	<213> B.fragili	s				
	<400> 2607					
		700000				
	atcaccaacc grace	gaaatg ggaaagtag	JC ttggtggag	c atctccaat	g gtcggacacg	60
	ggggagatta ttgg	gagtaa ggagcagtt	a gecegtate	a ttgccatgc	g tgtgcaagaa	120
	gaaaggatac gtac	ggeagg tteeggate	c acceteate	c tggcattgc	t cgctattgcc	180
	atggagtgtg tccgt	ttagg cattccgca	a actacttta	- crycerega	ggagatatcg	240
	acgttegatg gcgc	gatga agtagatco	c gatcataac	r toatcasac	g ccccgattgg	300
	gegeratica aggag	Jaaact tttgatato	rc agcagcaato	c gtactffcat	tttaataasa	360 420
	gadagcaagc aggil	LCETT TCTgggaad	re cattttaata	I ttcctatcd:	a agt gt t t coo	420
	arggererge creat	yryya gcgggaagt	g cttactator	I gagetttge	T + 200000++~	540
	aggeregera dagge	aaaya cggtcctqt	a attaccgaaa	atggaaatct	- gattatagat	600
	georggeorg graat	arica liegietet	c gagaaagaga	l taaaatcaat	Cacacaatt	660
	gtcgagaatg gattg	ıtttat gggatatga	t gtcgaggtga	ı tggtagcaaa	ataa	714
	<210> 2608					
11	<210> 2608 <211> 2106					
.]	<211> 2106 <212> DNA					
LΠ	<213> B.fragilis					
4. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	J. L.					
13	<400> 2608					
711	ggtatgaata ggatg	aaatg tggatttta	c acttacadad	gtattggttt	++ ~+++ ~+ ~	60
Ħ	geogegatgt tetgt	yyaca aacaatggc	a caggitigitag	aaaaaaaaaa	attomastat	60 130
, # <u>*</u>	ouguadaga ccaac	geatt tgataacac	u actititata	- ctacttattt	atatasaass	120 180
	good graca ccary	uguga Lategetat	i aatqatqfac	gaaaaattga	acatatacta	240
= ≠==	cygya	ayere caregerer	a Etaaaaaacaa	adaatcccat	220t2tt-	300
= [] = =	assured acagg	aacaa yaayottiit	c daactdaadd	adaaacdtaa	annet to an a	360
= == = ==	gordadeega egeeg	gryre garquqetai	Lotactaaca	CCCCtactt	t attataa	420
	addreggegg gagaa	allyi yalttatgai	: acgaaagaat	atatoccott	200++2+2+	480
# 125 # 125	Takes says agg caccag	geeat tyceetage	: atgagttcga	acaattatt	tataaaaaa	540
[]	geggeaggae agaata	allaa laletggaat	: ttccagacaa	aggagttgag	2222444	600
	cocacgeegg cageeg	jilaa ayaqqtgact	. Etatataaa	atactacatt	act act -	660
	actacagatg acaato	racit gaccattato	gatacgaaaa	actgggataa	ggtagatata	720
	tttgataagc tgggag	ggaac actcagttct	ccgtcattcc	atccagaagg	aaaatatatc	780
	agtgtggtga aagatg	ctat aggcgatgt	accatcaacc	tgaagaatgg	tgttgtggaa	840
	caagatatcg ttgatcaacagcgagg tatttc	ctact aggegatget	accygeggge	gtttctttaa	gaacaaccag	900
	ggactgaacc cgttct	atgg taagattato	. acyanacana	tagatagas	ggatgcaaac	960
	tgggtgaaga tgatgo	aggg ggaatcgato	gaagactatg	coattcatat	gatgaacgaa	1020
	acceptatea aacage	aaca gctgtttgct	caggaagttg	ctaccccatt	adacgatgaa	1080
	egeacetta tygata	iallo illiatagat	ggttatgatg	cttcgaataa	tatattasst	1140
	accegeceed agggat	ryce grerategga	. Ctagaaatta	cctccaatga	200000000	1200
	eccaaagacg graaga	ilyaa allotogaat	gccgtatata	tactasatas	taaagataaa	1260 1320
	eregaging colaty	iriya ayılaccaac	gaaacgacga	acaaggttta	t = t + t = t = = t	1320
	adeaceggae gracaa	laact gactgctctg	gaagcagatg	aaaactttot	toototooo	1440
	accargeage aggeta	luccy Lyaggaagca	caattggccg	agaticaaaga	acaddtasta	1500
	gaggagaaa aacaag	ataa actgatcact	gataatacgc	agaticaatgt	gaagagaga	1560
	gradeceegg gagegg	aryc gaatggtaaa	aagattetga	actacaacct	agattagas	1620
	cacgaagtya tcaata	aaya gitticggct	aaggaagact	teceateaaa	accttataat	1680
	account cyanty	cage calgreating	atgaagatta	tcaagaatgc	atttassart	1740
	gaccingcoa aalalo	LLLC Lgaaggtaag	Cadataaaaa	toattattac	agast caces	1800
	gacgcagccc cgattc	gegg acgtetgget	tatgacggac	gttatggaga	atttgtggac	1860



Ü

1

ĮΠ

Ŧij

ţŢ

±

ij

tttatgaaaa gaaataataa aaacagatat ttatacatag cagctatatt catagctgct 60 atgctcccat gtatagcctg cccacagtcc actccaatcc ttcttccgac cggaacggta gagggacgcc ttcccaacgg actgcactat cttatcctgc acaatgcttc tccggcatcc 120 agagtagagt tcaggctgat catgcgggta ggttccgtac aagaaacaga gcaagagaaa 240 ggttgtgccc acttcctcga acacatcact ttcggcggta cccgtcattt tcctaaacgc 300 tetttagtag agtacetega gteettagga atgaagtaeg gacaagatat caaegettte accggtttcg accgtacaat ctatatgttc gcagttccca ccgattttgc caaagacgaa 360 420 gctctcgatc gttcattact aatcctgcac gattggttgg acggtgtcac tatagatccg 480 gaaaaagtag agaatgaaaa aggaatcatt cttgaagaac tacgcggatt cgacccggaa 540 gacgatttct atccgctcaa aatcggacaa ggcatattca gtcaccgtat gcctttgggc acaacagacg atatccgcaa ggtcaccccg caggtgctca aaaattatta tcataaatgg 600 tatgtgccct ctttggcaac attggtcatt gtaggcgaca tatctcccct ggagatcgaa 660 tctaaaatca aagaacgttt caaatccttg cccggacgtc cggtcaatga cttccggaac 720 780 tacccgttag agtacaccca gggaattcat ctggcctcca tacgagactc tctgcaaccc cgtacaaagg tcgaactaat gattccacac ccttgcacag tagagcgtac catggaagac 840 gccatagcaa aggagaaagg gcgcctgctc gtcagtgcca tttcttcacg attccgtgca 900 960 cgaaaactaa agaccgatgt tacagaccaa tggtatttaa gtgacaagaa ccattttgtt ctgacagtgg aaggagaaaa cagaaaagaa atacttacat ctatttctac aaccgtatct 1020 ctgttgaatg atctgatacg caacggatgg caagaggacg aattacaaga tattaaaaac 1080 1140 aatttttgcc gccggatgaa attgtccacc gatgccccgt cacgtccttc ctccatgtgg 1200 tgtgacgatt ttgccgatta cgtcatatcg ggagaccgct atctgaccga tccatcccaa 1260 cagcagcaac tcaaagaagc catgtcccgt gtctccggcc aatctttgca aacattgctc 1320 aaggagtgga tgtcttaccg tgaagaaact ctattagtag cctgttcaac ccatccggga 1380 ctgggagccc cgttatcgga aaccgaaata gcgtcggcat gggcccaagg cgagcaagtc 1440 gaatgcactc cctttcttta tttccgtcct gaaaaacaag aagagatcga cattgagact cctccatgtc tggcagcccg ttttcctttc gatcctgcat ccgtattacg acaaacagaa 1500 1560 tatccgcaaa acaggattcg tgaagtagaa ctgaagaacg gcatacggtt agtcctcaaa 1620 cctaccctcg aagcagattc caccctgctg atcacttctt ttgccccttt cggcacttct 1680 tccctatccg atgaagaata tcctttatta gagggatttg ccggatacat agatatggga 1740 gatatcgcaa aagtagatgg acaagttttg tccgattacc tcttccggaa agaaatctca 1800 ctttccatgg cagtcgaaaa tcactggcat ggcttcatag gcatgtctcc cactgcaaat 1860 gctcccgagc tattcaatct gatttatgaa aagatattcg atcccgaatt aaaatatgac 1920 gaatttgagg aaatacgcca ggacctttta gaaaatcaag acaaagaaac gatattggag 1980 aaaatgcttc aacgaagtcc tgaccggtta ttatctgccc gcataaacga gttgaccgga 2040 accggtttcg cccgctcttc ccaaaagctt tcgtccgaac aaatcaaaaa tctgaatctg gattccatcg cagcttttta taaaaagctc tatacgaatc cccaaggaac cacctatgtc 2100 2160 atttgcggca atttcaatgc ggacactctc atgcagcagt ttgtctccgt tttcggacgt 2220 attectgttt egteacattt gteeegattt tettateege attteaattt teeagteaga 2280 aagcatatag aaggetttee caatgataat gacaeteaga caetgttega etatettete 2340 cccggccact atcaaccggg attaaaaaac acactcactt taaaattgat gcgtgacctt attegeaace gtttgatete egteeteaga gaacaaaaat eeettgteta eteteettae 2400 atttcattaa tgtatgaagg catcccacaa ggaattttct actttgacat caatgcatcc 2460 gccgataacg ataacatgcc tcaaatagaa cagttgctga aagagattct ccaccaatta 2520 2580 aaacagcaag aagtggataa tgaagaactg aataccctta aacgttcatt tctgatagcc aaacgcgaag cgttaaacga agaatcacct tctgcctggc gagccgccct ggtcggttta 2640 2700 ctaaaaaacg gtgaaaccat cagcgacttc gatcactacg aacaatgtct cgacagcatc 2760 actcccgcca tactccgcga agcattccgt cgctatctgg ataccgagaa ttatatcctt 2820 ttatatttaa gcaaaaacaa actgaaaaat gatacttcaa accattaa 2868

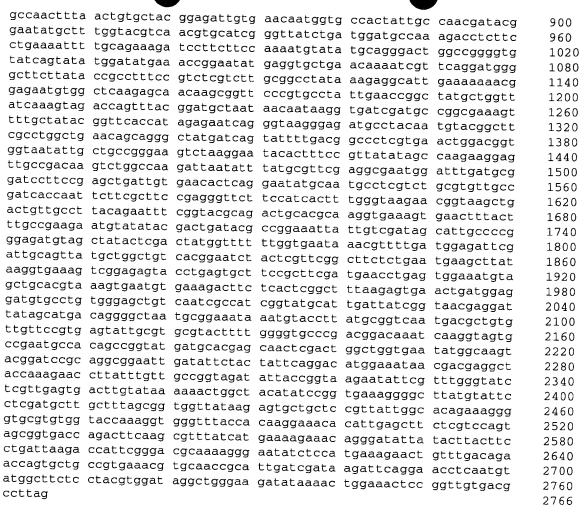
<210> 2613

<211> 2163

<212> DNA

<213> B.fragilis

1029		
<400> 2613		
aagatgaaaa gcattagtat taccacttac aggggtttca	l desagatasa addasastat	60
tcactgcagg aattgatcgg atgggtacgg agcagacaat	acuccaacet datagaaaa	60
ataggaaggc tggtcagtga aggaaaaacc aaggaggcgg	agaatgtgaa gcggcaactg	120 180
gactacttca ccgtcacggc aaactatcat gaatgcaggc	tagcacacaa catagcagca	
tacaacgaca ccagcaccat cgacatcgac aagctgcggg	addaggagt ggaacggata	240
cgggctctga tagaagccga cgaagcgacg ctcgcctgtt	toctcaccac caagagaga	300
ggtttcaaaa ttctggctta cctgacagac cttgaggcgg	addicated asset attache	360
ttcaagacag caaccatcac ctacgacaga ctggaacagt	atcacacaca catchacaca	420
ctgacccgga aacactacga gaaactgctg caaacagagg	tagacaccaa cagaaaaaa	480
ttgtcgagag gtgtcttcgc ctcgtatgac ccgaaggcgt	tttactctac caaaagac	540
gcacgcatcc ccgaacggac actcaccatc gaagctcccg	aacctgcaca aaggggaag	600
aagaaaaaga aagaacccga aacgggacag acgggagata	transporta tacatatata	660 730
gaattcaaca aatgcctctg ctccacgcaa aggctgatga	aatatacaga aggaaggagg	720
aattcgttcc tcttcaccct gggaaacaaa tgtttccgaa	addacted agadecas	780 840
gtgaagcgcc tggcggcgga aaggctggga gacggaggag	ggatggacac ggacacacac	900
ateggaaacg cetacacata tacegacagg aeggaacggg	Cadaddada daaaaaaa	960
ccactcgtgg aacaggtgat agattatctg aacaagaatt	atactttcaa acqaaaqaca	1020
gtgctcgacc gcctcgagat gtgcgactta tcccaaacgg	aagagaaatc tttctatgg	
atgeggaaca aggattteaa etecatette etgaacatea	gragaragg catagettat	1080 1140
ccgctcaaca gcctgaaatc ggtcatcgac tcggactatt	Caccagantt caacactte	1200
acycactact tegaaggaaa tgcccggtgg gacaggaaga	Ctgaccacat cagaaaactg	1260
gcggacacca tacaggcgga agatcaggag ttctggaggg	aggattccg gcggtggatc	1320
grade	accaagaage actggtgttg	1320
cacygageae agggaaaagg aaaaagtace tggataagge	atotoctace tecomaacto	1440
geagaatatt accgaaacgg aatgatagat ccggcaaaca	aggacgacct cttactgctg	1500
tecacegge igetgateaa catggaagag titgagggtg	tgaaaacggg ggacatcgcc	1560
gdactadaac gdatcatcgg gcaagaaaac gtcaccatcc	ggaaagtata tgacacccag	1620
geacaacty: according ggcatogite ateggaagea	ccaacaacat gcagttcctc	1680
adygattacg gaggaaaccg gcgcttcctg gtcattcctg	taaagaccat cgactaccgc	1740
accedging accadaagg ggtgtacgcg caggcggtgc	aactgataga ggacggtttc	1800
egetatiggi ilgaaggaaa cgagatagac gacatcaaca	CCCGaaacga acgccaccgc	1860
aryadagace cactggaaga gaacetgtat gtttacttee	qtccqqcaqq aqaaaaqqac	1920
trigaggiga aatggaaacc cgccgccgca atactggcta	ctctatctgt atacggacgg	1980
deacayyeea acycycaaac gcaacaagtg ttggtacaga	ttctggaaag ggatgccttc	2040
gycaagcyty tadacatcca tggcatcacg gagtatqccg	tagtggaact cacacaacag	2100
gaggegageg addacticag gaaaagggat aagggaaagg	aaatggatga actcccgttt	2160
taa		2163
-210- 2614		
<210> 2614 <211> 2766		
<211> 2700 <212> DNA		
<212> DNA <213> B.fragilis		
(213) B.Hagiiis		
<400> 2614		
acaatgaaga gattttttt actgacaatc attcttactg	ttgttgtaac aggtaaagtg	60
ggggcacaag aagctgcctc cgcttcaaaa cgtgccaacc	aacagtatgt gctttttgaa	120
agtgagcggg ataagggaac gaacgtaacg gccatgtatg	attatttgat ggatagttac	180
gaaaatttca tgaaggttgt agaggcaccg gataacagtc	agtatattgg aggcgccaag	240
aatcgactga gagcgttgta tccttatctg ctgaacgggg	cagtgtacta ttcggaacag	300
aaacaaccgt ccaaagcatt ggattttgct gctgcttata	tcgatatgcc gcagctgaaa	360
ctgttccgta gtgaattgtt gccgaaagat aaccgatatg	cttcggtggt gtattacgca	420
gctgtagcgg ccttcaatct ggagaagaac gaaaaagctt ctcaataccg gtacggagg ccagcagaaa gastgatatt	tgagatattt tcaggaatat	480
ctcaataccg gtacggaggc ccagcagaaa gactgctatg t	tttatatgaa tatgatttat	540
cagaagcaga agaagtatgc ggaccaagaa cgtgtgctgg a	aacaggctat tgccaagtat	600
cccgtttcgc ttgatttcct atacaatctg gtgaatgtgc a	atattgctac caataatatg	660
gagaagctga ttggagcaat agaccgtatt ctggctgtgg ttgcctatca aggcacgcat cctggagcgt cagggagaga	accegaataa tgataaagtg	720
ttgcctatca aggcacgcat cctggagcgt cagggaaaga a	argragagge attggatatt	780
tataaacgtc tttatgcact gcaccctgag agttttgaat t	yatgacggg agtggcacgt	840

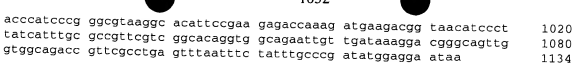


```
<210> 2615
<211> 2103
<212> DNA
<213> B.fragilis
```

2013						
ctatatttgg	gcaaacctta	cgtgcaaatg	gaaaacaaat	accaatactt	caaqaqaqat	60
actageegge	tatcattcaa	ctaccgggta	cttctggaag	ctgacgacga	ccaacticcca	120
Ciclacgaac	gtatcaattt	tatctctatt	tattcctcca	acctggaaga	gttctacaaa	180
atcagagtag	ccgaccacaa	agctgtagcc	tccggcgtaa	cagatggaac	ggaagaatcc	240
ctgcaatcgg	ccaaggacct	gctggaagaa	atcaaccggg	aagtgaaccg	acaattggag	300
galegratee	acatctatga	aaaaaagatc	atacctgcat	tacqcaaaaa	tcacqttqtc	360
ttctatcaaa	gccgcaatgt	agagcctttc	caccaacaat	tcgtaaaaga	ctttttccaa	420
yaayagatat	tecettacet	acaaccggta	ccggtatcca	aagacaaagt	aatctcttt	480
ctgcgcgaca	accggctcta	cctggcagtt	cgcctgttcc	tgaaaggtac	aaacaaagaa	540
gatgctgatc	atctgcaata	ttttgtgatg	aaactaccct	acagtaaagt	accccacttt	600
accyaattac	ccaagcatgg	cagagagtat	tatctgatgt	ttatcgaaga	tattatcaaa	660
gcgaacatag	acgtcatttt	ccccggatac	gaagtagatt	gcagttattg	tatcaagata	720
tcgagagatg	ccgatattat	gatagacgac	acgatcaaca	gtgtcgacct	ggtggaacaa	780
gtaaagaaaa	aaatcaaaaa	gcgcaagata	ggtgccgtat	gccgtttcgt	ctatgaccgc	840
gccatgcccg	atgattttct	gaacttcctg	gtagacgctt	tccgaatccg	acacgaecge	900
ttggtaccgg	gagacaaaca	ccttaacctg	gaagatctgc	gtcacttgcc	gaaccccaat	960
cattccattc	cccggattga	gagaccgatc	ccaatgaaac	tgaatcgact	gaaccacaac	1020
gaatccattt	tcagttatgt	tgaaaagaaa	gatttattgt	tatactatcc	ttaccattct	1020
ttcgaccact	ttatccactt	cctttacgaa	gcagtgcaca	atcccgaaac	Contralato	1140
		-	2 3-3		guautt	T T 4 ()

```
12.00 12.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13
```

```
atggtaaccc aatatcgggt agcagaaaac tcggctgtca tcaacacctt gattgctgct
                                                                       1200
 gcacaaaacg gtaaaaaagt cacggtattc gtggaactca aagcccgttt cgatgaagag
                                                                       1260
 aacaacctcg ccactgccga aatgatgaaa gcggccggta tcaacattat ctatagtata
                                                                       1320
 ccggggctga aggtacatgc caaagtagct ctgatacgcc gtcgcagctt caacggtgaa
                                                                       1380
 aagattcaca gttacgctta tatcagtacc ggcaacttca acgagaagac ggctacactg
                                                                       1440
 tatgcagact gcggactgtt taccagcaat ccggtcatcg tacatgacct cacaaacctg
                                                                       1500
 ttccgtaccc tcagaggcaa agagaatcct cgattcaccc ggttgcttgt ggcacgtttc
                                                                       1560
 aacctgattc ccgaactgaa caggctgatc gacaaagaaa tagaactggc cgaaaaagga
                                                                       1620
 agagggcgga gaatcatctt gaagatgaac gccctgcaag acccgataat gatagaccgg
                                                                       1680
 ctctacgagg cctcacaaaa aggtgtaaaa atagatctga tcgtacgagg catttgttgc
                                                                       1740
 ctgatacccg gacaagaata tagttgtaac atacgtgtca cccgtattgt ggacagtttt
                                                                       1800
 ctggaacatg cccgcatctg gtatttcggt aatgccggac atcccaaagt atatatgggt
                                                                       1860
 tcaccggact ggatgcgtcg taacttatat cgacgaatcg aagcggtggt acccattctc
                                                                       1920
 gataatgaat tacgggaaga aatcgtcgat atgcttcata tccagttatc ggacaatcaa
                                                                       1980
 aaggettget tegtegatga taaaetgaat aatatattta aatteaaaae aaatgeegeg
                                                                       2040
 cccgtcagag cgcagtatac cttctataat tacctaaaag agaagaatga aacatttctg
                                                                       2100
 taa
                                                                       2103
 <210> 2616
 <211> 363
 <212> DNA
 <213> B.fragilis
 <220>
 <221> unsure
 <222> (11)
 <223> Identity of nucleotide sequences at the above locations are unknown.
 <400> 2616
aataaacatt nttggacatc cacattatat attgtcgaat tctacaatct gcgtggcggc
                                                                      60
aaggaacgta tetttgaega catgaacaae ggatteggtt ggageagget eeccaagtea
                                                                      120
ttcatggcgg agaatactgt ctttcttctg cttactgcat tgatacacaa tttctacaag
                                                                      180
accatcatga gcaggcttga caccaaggct tttgggctca agaaaacgag tcgcataaag
                                                                      240
gcttttgtct tcagattcat ctccgtacct gccaagtgga tcatgactgc aaggcaatac
                                                                      300
gtgctgaata tctacacaga gaaccgagct tatgcaaaac ccttcaaaac agaattcgga
                                                                      360
                                                                      363
<210> 2617
<211> 1134
<212> DNA
<213> B.fragilis
<400> 2617
cttccagtta tcataccgga tattttaaat tcgtgcccgt tccgtgacgg agcggctgac
                                                                      60
agacacaaac ttaattctca aaataaaaca caaatgatta gaacaatgat tgcgtcatgc
                                                                      120
ttgttggcat gcagcgggtt cgtatccgca caaatgacgg gtggaaatcc cgaagaggtg
                                                                      180
aaacaaactg ctccggctcc tctttacaga gatcctgttt atgacggagt ggccgatccg
                                                                      240
gtcgtagtct ggaataaaga agaccgcagt tggtggatgc tgtatacaca gcgccgggcc
                                                                      300
aatgtgaatg ccgggaacgt agcttattgc tatggaaatg atatcggtat cgcttccagc
                                                                      360
cgtgaccatg gcaggacgtg ggtttatcgt ggagtactcg acctcaatat ggagagaga
                                                                      420
aagaacactt tctgggctcc ggaggtggta aacttcaatg gggtatatca tttgttcgta
                                                                      480
tettatateg agggggtacg aaccgattgg ggeggacatg egegeatgge teactataca
                                                                      540
agtaagaaca tgtgggactg gaaatttgaa ggctttgtga agctgtcatc cgataaaacg
                                                                      600
atcgatgcga ctttcttccg gatgcccgat ggaaaatggc gtgcctggta taaagatgaa
                                                                      660
acccgtaatg cggctatcat gacggcagaa agtgatgatc tgttccactg gacgctgaat
                                                                      720
gatacaccgg tgattgacca gagtcgccag gaagggccta aggtattccg tttcggaggt
                                                                      780
tattactgga tgcttaccga cgaatggcac ggcatgcgtg tgtatcgttc aaaagatgcc
                                                                      840
actacatggg agaagcaggg agtgattcta gataaacccg gtacccgtcc cgaagatacg
                                                                     900
ccgagcggtg cgcatggtga tgtggttgtg gtaggagata aggcttatgt tatctatttt
                                                                     960
```



1134

<210> 2618 <211> 1203 <212> DNA

<213> B.fragilis

<400> 2618

ctgtctgccg gatttaacat	gcadagacga aaaccccggt tgacctgtga	tagagaagaa tattaccgag acaggacctc	aataaatata tccgaaaaca gtactcaact	caggaatcaa ttccattaac ttgaattgcc	actgcctgcc caaaatctac agtaaatgta cgatgataaa	60 120 180 240
ggaatttctc aagcccaacc aagaccaaat	aattccctac ctaaaattcc acggcattga	ccaaaagaat cgataattta ggaattgtcc cctgaataaa	ttattaaccg atgttaaacg cctcagcaaa tggctcggag	aagatacata aaacattgca aagcgttaat	acgttctgca ctttcaagtc ggtacgtgtc caaaggttat ccataccact	300 360 420 480 540
gatggcaaga atgacagaca gtagcagatc aactggaata	ccgcagatgg ccgtcatcac atccattcgg cggaattctg aagaaagtaa	gtatctccaa tctcagtgag actgaccgaa gactcaacag agagacattt	ccctttgcag caggccacag tatttatact ccggaaccgc gccgtatcat	cagcatttac	gaaagaatat ggtattaaaa ttccgagacc gaaactactc	600 660 720 780 840
ctcttggaaa ccggcttact aactttatca	gtggaaacgc acctcaactg aatccaccgg	atttacctac agaaattaaa ctacgatctt aaacatagac	caattcagtg gagatcaatg gtcaattccg tttgccacag	ctttagaccg accagggagc acaactatga ataaaatgac ccgtagttta	tcaaaacaag ttccgcagat caccccgaa	900 960 1020 1080 1140 1200 1203

<210> 2619 <211> 1254 <212> DNA

<213> B.fragilis

<400> 2619						
agaatttata	tcatcatgaa	gaaacttatc	tttatgggaa	tecteggatt	gtttatcctg	60
ggttcctgca	acagtaaatc	gggtggcaac	Cacdaaddcc	accaccatoo	aacagaagca	
cacgaccatg	aacacqaaqq	gcacgaccat	naacacgaag	acgaccatgg	tgaaggacat	120
gatcacgaag	gtgacgaaca	Cauccagaga	actacgaag	gcgaagacca	tgaaggacat	180
atcattctcc	Cassacces	aggecggage	aycyaaccgg	ctaccggtca	cagtgacgaa	240
gaagtattta	232225tast	agcagaagca	gccggagtga	aaacaagtat	tatagaaccg	300
taagtactty	aacaagigat	aaaaacaagc	ggacaagtac	tggccgcaca	aggtgacgaa	360
cccgcagcag	Lagecacege	agcaggagta	gtcagctttc	acaataaaat	daccdaaaaa	420
acgagigiag	gcaaaggtac	tgcactggtg	accatttcat	ccagtaacat	taccastaat	480
garcecgrac	aacycycccg	tategettae	gatatatcca	gaaaggaata	tgaacgtatg	540
edagegeegg	caaayaacaa	aalcgtatcc	gacaaggaat	tegeacaage	CGaacagaat	600
cacgaaaaty	cccggaccag	ctatgaggcc	Cttqccaaqa	atcattcooc	200200000	
gccgtaacct	ctcccatctc	aggatttgta	aaaaacatcc	tggtgaaaga	aggaggacag	660
gtaaccatcg	gccagccatt	ggtcagcatc	actcassacc	gtcgcctctt	ayyıyaltac	720
gaagtttcgg	aaaaatacta	tccatctcta	GGGGGGG	gregeerer	cttgcgtgcc	780
ccttatgaca	ataaggtata	casactass	cycaccatcg	gttcggccaa	tttcaaaact	840
aaatcggcag	gagaaaatta	cyaactyaaa	gaactgaacg	gccgtctttt	gtcattcggt	900
addeeggeag	gagaaaattt	guiculatgua	ccqqtcactt	tegaatttga	taataaagga	960
gacaccaccc	cgggcccgcc	cgccgaagta	tatttgttgt	catctcccat	ggagaacgta	1020
cegeegeeee	cccycacggc	gctgaccgaa	gaacagggg	ttttcttcac	atacctocaa	1080
ccygacyaay	aayygtataa	aaagcaggaa	gtcaccctcg	gagccgacaa	CCCCSSCSC	1140
gtacaggtac	tttcgggtat	caaggccggt	gaccgggtag	tgacccaagg	aacctaccaa	1200
gtgaaactgg	cttcggcaag	taacgcaata	cctgcacaca	gccacgaaca	ctas	
				5 - Jucyuucu	ucua	1254

<210> 2620 <211> 3060 <212> DNA <213> B.fragilis

<400> 2620 aacgctaata tgaaagcagt aatcatttct ttttttatca ccctttccac ccttactagt 60 catgctcagc aaagagatat tgtattgaca ggaacagtta cggatcatca aaacgaaccg 120 cttcccggcg ccaccatccg cattaagggt acccaattcg gtacagtaac agataccgac 180 gggcactatc tgttacgtgg caaatggaaa gaaaacgatc taattctttt ctctttcata 240 ggaatgaaag agatacgtgt gaaatatacc ggtcagaagg tacaagatgc agctatgcaa 300 gaagatccca aagcactgga cgaagtaatc atcgttgccc ggcagaatat caatgaattg 360 gatattcgtg ccaaatccgg tgttgtacaa cgggtcgacg tagaacgtct caacagtaaa 420 cccatgatcg atatgtccct cgctctacaa ggaaccgttc ccgggctgat cattaccaac 480 accggcgacc tgggctccaa accggaaatt cgtattcgag gcaattcatc tttccgtaaa 540 ggagatatgg ctaacgaacc cctctacgtc atggatggca aagtaatatc atctgatgcc 600 ttcatgactc ttaatcccgc cgatattcag gaaataaagg ttctgaaaga tgccgtggct 660 tgtgccttat acggaataaa agcagccaat ggtgtaatag aaatcacctc ccagcgtggc 720 aatcccgacg gaagactaac caccagttac agtttcaata taggtatcac cacccgtgga 780 cgcagaggag tcaagatgat ggatagcgaa gaaaagttag aattagaaag acgtttacag 840 aatatatcga ctccgggata tcgatacagt gaagattact atcggaaata ttatgctacc 900 gcccccaacc tcgacgagct gatcgcagaa ggacaacaag tactcgactc attaaagaat 960 atccataccg actggtttga tgaactgata catcgcagca tctaccagcg ccataacctt 1020 agcataaaag gaggaacaga taagacatct tattatatat ccaccaatta tgccaagcag 1080 ggaggacgag taccgggtaa tgacactcaa cgtttcaccg cccgtatgag cctcgatcag 1140 aaactgggaa actggggata tttttcctta agcaccgatg caggttattc ggcaaccgat 1200 actcccaacg gcagcaccca ttcccctaca gatctgattt atcaacttaa tccttatgaa 1260 accaaaaccg gtaaattaat ctcctactcc gaaaaatcat ccgaatatac attaaatgat 1320 ttgatgagcc aataccatag taaatctacc gataagcgtg gcggagtaag cggaagtttc 1380 aacttaaggc cactcgaagg tttggagata gatgtagtaa ccggcatcga tttccttctg 1440 aacgaagccc ttacgcttgt tccttccacg tctatagcag agcgggaaat gggaatagcg 1500 atagccgaac gtggaaaatt aacaaaagaa aaaaatacaa cgaccaatat ttcctccaat 1560 atacgtatca cttacaacaa gacattcgcc ggaagacacg acctgacaat cggtggaaac 1620 atggactact atctgaccca gacagacaac atgtctgcca ccggatacgg agtagggaca 1680 caaatgtcac taaacgcaat caaccactcc atcaccggag cccggaagcc gacagccagt 1740 tcgcttctgg acaaacggc tcagttagga ttcgggatag tcatgggcta cagttttgat 1800 tocacctatg acctttttgc tacttacaaa gccgatgctt cttctgttct ccctccggac 1860 aagcgctgga atgcagcatg ggcagtaggc ttggggtgga ccctcagccg ataccctttc 1920 ctgaaaaca ataaggtcat cactctcctg aacctgaaag gttcccatgg acgtatggca 1980 aacctatccg gagtatctgc ctccgccaca atcggcacct tcagctactc caccaattat 2040 tacggaaatg cccgtctgct acagttactc ggattttata ataccgatct gaaaccggaa 2100 cagacttcca caacagactt cagtctatcc atcgaattct tcaaacggct gacattaggt 2160 ctcaatctat accgccgcga aacgagtgat gcactgctgg acgtccccat cccctttcc 2220 aacggtttca ataccatgaa acgtaacatc ggtgtattac gcaatgaagg ctacgagctg 2280 accgccgcac taaaagtgct cgatacaccg gactggcgtg tatctttacg cggttcactg 2340 gcctacaacc gtaataaggt aatcagcctg tactataccg accgtttata caccagcgaa 2400 accgccctga ctcccgacta tgaagtcgga aaagcttata acatgcttta tgggctgaag 2460 tcattaggca taaaccctat caccggtctt ccggtatttc aaggagccga tggaagtgaa 2520 attcccccga cacaaaatcc ggccagagaa aacttcatcg ttttaggaca tagcactcct 2580 ccctatagcg gtacattcaa cctgaatttc tcctatcgga atttcgattt ggatatggac 2640 ttttactatg tgttcggcgg cattaaaccc tacaattatt cttatgtccg ttcagccgac 2700 agtgccaata agaatgccat tcaaaagcaa ttagaaaaca tgtggttcca ccgaggagat 2760 gaaggaaaaa tataccattc tccattttac atatctcctg ccaatgcttc actccaacag

cccaatacag aaaccgtcgg gaaaagcgat tatctgaaat tggccatgtt gtcgctacgc

taccgggttc cacacacctt tctggagaaa aattgtcatt tcataaaata tgccaatatc

gcctttcagg catccaacct ttttatgatt actccttata aagagtccga tcccgaaaca

ggttcattgg ccggagctat gcagcccgta ttaaccatca atcttagttt gaccttctaa

2820

2880

2940

3000

3060

```
<210> 2621
 <211> 501
 <212> DNA
 <213> B.fragilis
 <400> 2621
 attgtaaata tttccatgaa ctctttagat tctcaaatta ccgctttgta caccttggcg
 cacgaacttc tttatctcgg ttccgatggc agccccatct acagcgacca cttcagccgg
                                                                       120
 ttgaacggtg atgtactcag tcgtgccaat actttatatc cccatcatgg ctccaccgac
                                                                       180
 gaggaagaag cccgtttgtg cctttcgctt ctgatgggtt ataacgcgac gatctacaat
                                                                       240
 aacggtgaca aggaagtccg catccagcag atcctgaacc gttgttggga agtgctcgac
                                                                       300
 cgcttgcccg cttccttgct gaaggtgcgc cttctgactt attgctatgg tgaagtcttt
                                                                       360
 gacgacgacc tctcccgtga ggcgcatagc atcatcgaca gctggggaga gcgtgccctt
                                                                       420
 tccggcgatg aatgtgagat tgccgaacaa ctccgcagtc ttgaagagaa tccttatccc
                                                                       480
 aactgggaag tagaggagta a
                                                                       501
 <210> 2622
 <211> 318
 <212> DNA
 <213> B.fragilis
 <400> 2622
aaaaagaata ttatgaagct aaaggaaata agtaaagaca tctacgatgt agatgcgtgg
                                                                       60
ctggacgaag aacttggcaa ggagggaact cctgaacgcg aagcgtctat tgaaaaggca
                                                                       120
tgggaagaat ataacgggca gatattgctg gatgcccgca aaaatgcacg tttgacacag
                                                                       180
gaagagcttg ccaacagaat tggtgcggac aaatcttaca tctcaaaaat agaaagggga
                                                                       240
ttgattactc ctaccgtttc tacgctttac cgcattgcgg ccgctatggg tttgtcggta
                                                                       300
gagttgcgcc cactttaa
                                                                       318
<210> 2623
<211> 540
<212> DNA
<213> B.fragilis
<400> 2623
aatactgata tgaatatatt tggtacgtat gcttatgcat attttaaata tctattactt
                                                                      60
aaagatatgg atgtattgat ttctttttc aggaaaaagg gaatctgtat aggtgaaaac
                                                                      120
tgttttattt attctgctat atgtactcct gaaccgtatt tgataataat aaaaaacaat
                                                                      180
gtcactatat ctgtcggagt tcagttaata acacatgata atagtgtttg taaagtcttg
                                                                      240
ccaaatagaa cagatgcttt tggtagaata gtcattggga ataatagttt tattggtgct
                                                                      300
ggttcaataa tacttccagg agttacaatt ggggataatt gtattgttgc agctggaagt
                                                                      360
attgtaacaa agagtttagg tgataatgtt gttattggag gaaatccagc taaaataata
                                                                      420
tcgacaatag atgagtataa agataaaatc tctgataaaa gttttaatgt aaatgggatg
                                                                      480
acatttgttc aaaagcgaaa tcatatatta tcttctttgg ataaattaat acagaaataa
                                                                      540
<210> 2624
<211> 1644
<212> DNA
<213> B.fragilis
<400> 2624
agaagcgata tgatttcagt agacggactg gccgtggaat tcggcggaac cacattattt
                                                                      60
agcgatattt catttgtaat taacgaaaaa gaccgcatcg cgcttatggg aaagaacggt
                                                                      120
gcaggtaaga gtaccctact caagattctg gcaggcgtac gtcagcctac ccgtggcagg
                                                                      180
atatctgctc ccaaagagtg cgtcatagcc tatctgcccc aacatttgat gacagaagac
                                                                      240
gggcgaacgg tttttgagga gactgcccag gcctttgccc atctgcacga aatggaagct
                                                                      300
gagatagaac gcatgaacaa agagctggag acacgcacag actatgagag cgacagctac
                                                                      360
atggaactga tagagaacgt gtcgactctc agcgaaaagt tttatgccat cgacgccacc
                                                                      420
aactacgaag aggacgtaga aaaggcactt ctcggattag gcttcatgcg cgaagatttc
                                                                      480
```



```
<210> 2625
<211> 1422
<212> DNA
<213> B.fragilis
```

```
cattattgta ttattcacat agggcataaa cagaatattc accgcactaa acgcacaaga
                                                                      60
aatcagcaag atcgttatca tcgcctttct tggtgtgaaa cccattgcca ggaacttatg
                                                                      120
atgaatatgg ttcttgtccg gttcgaaagg gctcttgcca ctgcgaacac gaaccatcac
                                                                      180
cacacggatc acatcgaatg cagggacaat cagcgtactg aaagcaatca cgaaagcacc
                                                                      240
ttcggtatac ggggtgacat ccagattgta ctggctgtat ttgatggcaa ggaaagagag
                                                                      300
cacatagece aaagteagge tgeeegtate acceataaaa atettaeggg caegtteege
                                                                      360
actgccgaag acgttatagt aaaagaaagg gaccagcaca ccgaacgtgg caaaggcgag
                                                                      420
catgctgtac gtccaaagtt ctttctgcat gaacaggaag ccgaagacaa gcagggcaac
                                                                      480
gctgctcaga ccggaggcaa gaccgtcgat accgtcaatc agattgatgg cattggtgac
                                                                      540
aaagacaacc agaagaaccg taaaaggcat acctatccag gcaggaaggg catacaggcc
                                                                      600
gaaaagaccg tagaagttat tgatccaaag gccggccagg ggaaaaaacg aagcacagat
                                                                      660
gatctggatc acaaatttct gacggtagcg cactccgaca aggtcatcgg caatacccgt
                                                                      720
caggtagagc aaagtcatcc cgcagaccag aaacaagcac tcgggcaaca agtacaccgc
                                                                      780
acggagggcg ggaacatcat aacccatcag gatgcgaagg gcgaacacgc cacaggagga
                                                                      840
aagcaggatg gtggggaaga aagagacacc gcccaaacgg ggaatggcac gtttatgaac
                                                                      900
cttgcgctca ctcggcatat cgaaaagctt cttccgcaaa gagataagca ggatgcgggg
                                                                      960
aatgataagc cgggcaaccg aagcagagat gacaaaagcc aatatgatga aaaggatatt
                                                                      1020
caagacaaag gggatttagg ttatatacag tgttgtgtcg aaaaagaaaa gagtttactc
                                                                      1080
ctctacttcc cagttgggat aaggattctc ttcaagactg cggagttgtt cggcaatctc
                                                                     1140
acattcatcg ccggaaaggg cacgctctcc ccagctgtcg atgatgctat gcgcctcacg
                                                                     1200
ggagaggtcg tcgtcaaaga cttcaccata gcaataagtc agaaggcgca ccttcagcaa
                                                                     1260
ggaagcgggc aagcggtcga gcacttccca acaacggttc aggatctgct ggatgcggac
                                                                     1320
ttccttgtca ccgttattgt agatcgtcgc gttataaccc atcagaagcg aaaggcacaa
                                                                     1380
acgggcttct teetegtegg tggageeatg atggggatat aa
                                                                     1422
```

<210> 2626

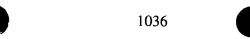
<211> 570

<212> DNA

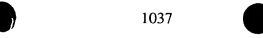
<213> B.fragilis

<400> 2626

agtattggta tttgttttcc atttgcacgt aaggtttgcc caaatatagt tacctttgca



gagataaaca aagaaagtat gacaaaagtt ggcttattgt ccgacacaca cagttgggacgaaaaat atttgcaata tttcgaaact tgtgatgaaa tctggcatgc cggagat	att 180
gyccoagogg aggoggaca gaagttggca gettteegte ettteegtee tgtgtae	raat 240
datattgatg gtcaggaaat tegeeggatg ttteeteaag tgaategttt taeggte	rgac 300
ggtgctgaag ttctgatgaa gcacatcggg ggatatccgg gaaattatga tccgtc	atc 360
aagggaagcc tattggtgca tccacccaag ttgtttatca gcggacactc gcatata	.acc 300
aaggtaaagt atgataagac gttggatatg cttcacatca atcccggtgc tgcaggg	tta 420
tecggatte atagantacy taccateget contitues according to	ratg 480
tccggatttc ataaagtacg taccatggtt cgttttgcca tagataatgg tgtgttt gatttggaag tgattgaact ggccggctaa	
gaccoggaag cgaccgaacc ggccggctaa	570
<210> 2627	
<211> 498	
<212> DNA	
<213> B.fragilis	
<400> 2627	
ttattaacca taaaaaacta tcagacaatg gcagttccat acaaaaaaat cgcgaga	aaa 60
gatccgcgaa aaacggatgc tatagagaaa ttttatccgc aactggtcac tttaggc	aaa 60
agcgcaagcc tggaaagcat tgcgtacgaa atgaaggaga aaagttcgtt atcatcg	caa 120
gatattaaaa gggtactcag gaatttata gaaggaga dadgiligit atcatcg	gga 180
gatattaaaa gcgtactcac caattttgta gaagcgatgc gcacctccct ctataac	gga 240
caatcagtca atatccggga ttttggagta ttcagccttt cggcacgcac caaaggg	gtg 300
gatacggaaa aagaatgtac ggccaaaaac ataatggcag tgaaaataaa ctttcgt	ccg 360
tualogagig taogtoogaa ootgacatog accogggoog gtgataaaat ogaatto.	atc 420
gararcadag cegeaetgga aggtaaagaa tetgaaaaag gtggagaegg agacatte	gtg 480
gatgacccga cggcataa	498
<210> 2628	
<211> 627	
<212> DNA	
<213> B.fragilis	
-	
<400> 2628	
tttaactaca tgcagtataa tactcaacag aaaagaatgc cgctgccgga atatggto	
agtatocaga atatogtica otttoggtta agtatogga atatoggic	cgc 60
agtatocaga atatggttga ctttgcgttg actatocagg atcgttccga acgtcago	gt 120
tgtgccaata ccattatcaa tatcatgggt aatatgtttc cccatttgag agatgtac	cc 180
gattatagtt aggazattat ggatcatctg gctattatgg ccgactttaa gcttgata	atc 240
gattateett acgagattat eegtaaagae aatetggtaa egaaacegga teegatte	cct 300
tatccaagta ctaagatccg ctatcgccac tatggtcgta cgttggaaat attaatca	aa 360
adagegriged datticagga aggggatgaa aagaagaate togtageet tatetge	120
cacatgaaga aagactatat ggcatggaat aaagatacgg tagacgacgg gaaaatac	100 100
guagacetyy edydaticic gggaggcaaa tigcagatgg algacgagat telegente	ta 540
acycligade glatigetea gaactaeegt ceaegtaega ataacaacaa taaccaga	iga 600
aataataatc agagaagaaa attctga	627
	027
<210> 2629	
<211> 873	
<212> DNA	
<213> B.fragilis	
<400> 2629	
tattctataa taatgccgaa aaagaaacgt agtaaagcct tttggaacaa tatcaagt	tc 60
aagtataaac tcactatcat caacgagaat acactcgaag aggtggtggg acttcatg	ta 120
iccaagetga atggtettte egtgttaett teggttetga eegtgettit eetgtte	CC 190
googedated teactitiae teetitaege aactatitge egggatatat gaatagig	at 240
allegigete aggitgigga aaatgeettg egggtagatt etttgeaaca gitggtag	300
egicagaata tgtatatcat gaatatacag gatatettea geggeacegt gegggtgg	at 360
accycladage daatggatto attgaccaco atgogtgaag attogotgat tgocogtt	CC 420
gaacgigaag aagciiiceg iegicaatai qaagagaeeg aaaaatataa tetgaeet	ct 490
attaccgcac agcccgatgt caacggactg atttttatc gtccgacccg tggcatga	E 40U
- John January Green Control of the	tt 540

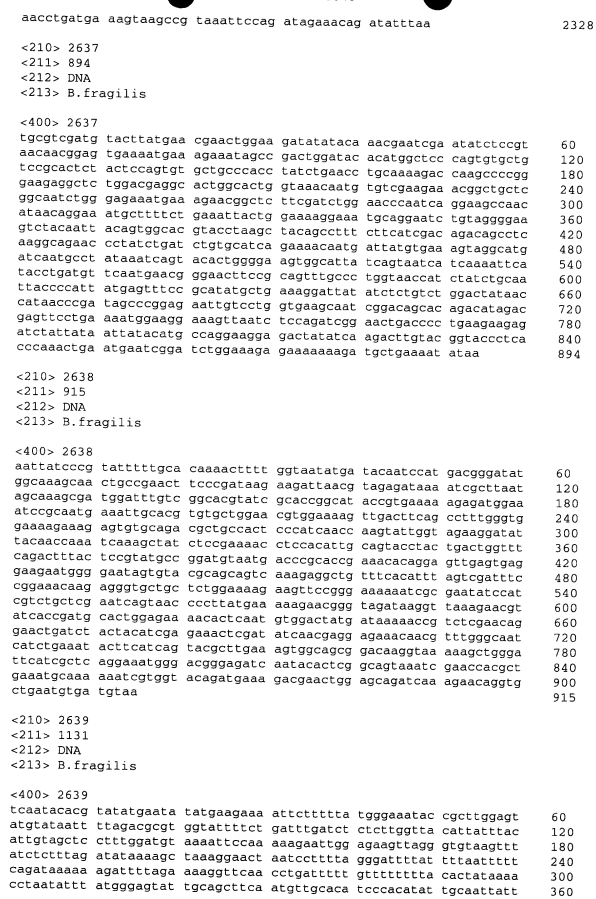


gadagtgta ggttacctga tcgttgctga aatagcggaa ccggttaata	t tggccactti tcgaggtaca a agcgtgaaga cgctcactac cctgaaaaata	t ggacggtaca a gcataaccag g cgatactgtg	a gtcatattga g gattttgtat g aagggaggtg c cttcattttg	a gtacctatad cagtctataa aagctattad	c caatcccaac c ggccgaaacc a acattgcggt c cttggttgga a cagaggacgg	600 660 720 780 840 873
<210> 2630 <211> 558 <212> DNA <213> B.fr	ragilis					
ctgaacctgg ctgaacctga aaagcctaca agaattgctt gatgcccgcg gatgtttacc tatatggaag	tgagccagct ccttcgacca cctgcggcga caaacattgc ataacgtatt aggtagacgc aatcactcag acgtaagtat	caatgatata attggtacag cagcgaactg aaactttaaa ttatgattat tgccaatagt aacgctgaaa agacaagatt	aaatatcagt agcgacgact aatctctcaa attcgcagcc accgaacaag gaaatagaac gcggggataa	cgcctgtacg tggcacaaga gtttctcaac gaaaggaaac taaacgtggg gcacctgcat	gcgcttcttt tacgtttata atggctttac aacagacctg tgaacagatg cactctgttc	60 120 180 240 300 360 420 480
<210> 2631 <211> 1026 <212> DNA <213> B.fr	acagatga	J. J			acaaacggt	540 558
gtgattgcta ttatattatg gagtatcttt aaaccaaatg tttcagaaa agtagtttga tttcattatg ttgagagttg tcggcactac ttaacttctt ataatgaata attgttactt gattatgtgg ttatcccgct aaagcgcaag tcctga	ggattttgta tgcctgagtt cattttattt tatctaaatc ttcgtattat aagaaatagt aaacattttt ttgatactga ttgtaatgg cattaattga taaaaaatgt aagctgatgt ctatggcaat atgagtctaa tagagtctaa tagagtctaa	aatatactta tttgtgtaat taaatctatt atacttgtca attagatcaa tgctttacca agatcgtata atgttcatta atattataaa gaatatgcag ttttgatgtg gactttacat ttcacttaat gggacttgct tagagatatg ttgatgtt	cagttagccg ggaagatttt actaaagatg agcctgatcg catttagtaa tcaaaggtag ggtgtaccca ggagaagtct cgtgactatg tgtgcaggcg tcctatatgt ataatgaaag atggttgtaa tgtctaacat gtaaaacgaa	ctataaatcc ttttgtatca gcgattgcgt cttcattttt gtaagcttat attcagtatg atgataaaat gtaaagttcc atttgttatt tttctaaggc cggaagatac atactatagg gtgatgttgg caaaagattt	agatatacag tatttggcat tatattaatg gaagagaaca taaaaaacat ggtattaggc tagagtgatt taattttaga tgaggttatt aacagagaac gcttagaggg gagtaatgtc atcaataaga tataattgct	60 120 180 240 300 360 420 480 540 600 720 780 840 900 960 1020 1026
<210> 2632 <211> 906 <212> DNA <213> B.fra	gilis		·			
gacggaaaat	tggcaggtgc tcaattggat	gaaacgtaac cattactccg accggcattg cgatttattt	gtaatgatag a tctgctgtt	gttgtgcatt tgttcgccgg	ggcttttgcc actgatgcag	60 120 180 240

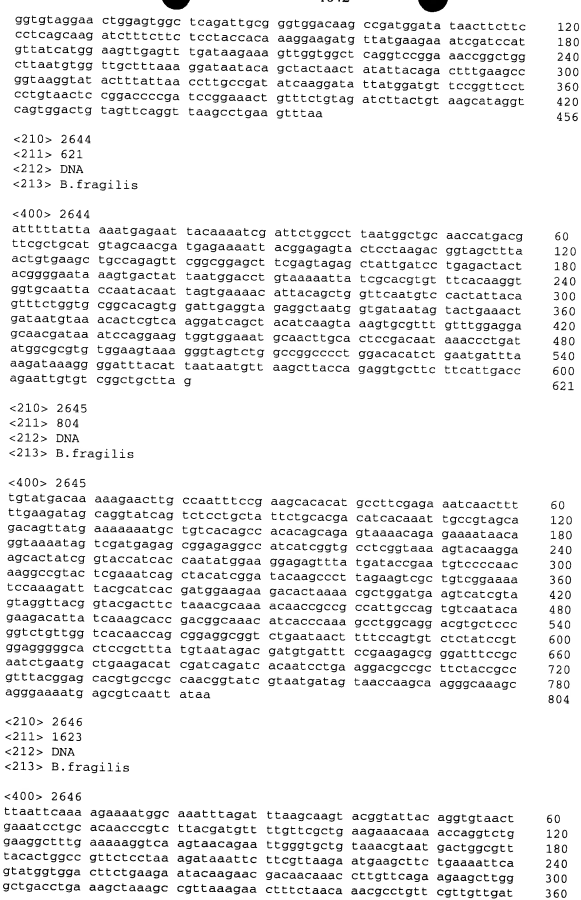
#	72
12	=
	==
1	=
	=
	-
===	-
Hend	
#	
Ţ	7
Hart aft weed it there there there age	-
3	
G.	j
:	Z
2:	=
Į.	Ţ
=	=
= 5	==
Ĺ	1
Hark Hards in stands in season	1

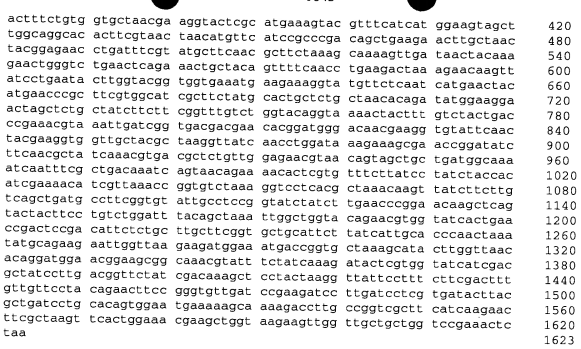
1038	
cgtctcggac cggaacgtgc ctgtgcacaa ggctggattt cggcagccgc gatgaaacaa ggtatctca tcacggtagg cctggcctgc ctgatcgggt gtactctcct gttttatgca ggatgggagt tgattcttat aggtgcgttg tgtgtattgt tcgccttctt atacacacaa ggaccttatc cattatccta taaaggatgg ggagacgtat tggtcattgt attcttcggc ttcgttccgg tagggggtac ttattacgta caggctctca attggacacc aaacgtcacg gttgcatcac tggtatgcgg actgattgta gatacattac tggtagttaa caattaccgg gatcgggatg ccgaccgaaa aagcggaaaa aagaccgttg tagtccgttt cggtgaatcc ttcggcagat acttttatt actgctcggc attacacgtg cctggcttg tttcttggttt ctattcaacg ggcacctata cgcaactctc ttaccccaac tttacctgt tttccggtt cggacctgga aaaaaaatggt acagatacat agtggcaaaa aattaaacag catattgggc gaaacttcac gcaatatgct gttaatggga atcctattgt caataggact tgttataaac ggttag	300 360 420 480 540 600 660 720 780 840 900 906
<210> 2633 <211> 723 <212> DNA <213> B.fragilis	
<pre><400> 2633 ttatcaccga taatcgaaaa gataaaaatc tgcggtcatc ttttattaga taaacactcc ggcttacaca caatgaagaa caaacggtac tcaccgggcg aagagctgtc caatacttta agccatggcg caggcaccct gctgggcatc accgcaggat attttctttt ggaaaaggcg ctcgccaacc ctcaccccta ttgggcaaca ggctgtgtac tggcttatct ggtggggatg ctggcatcgt acatcagttc gacctggtat cacggctcca ggcccggcaa gcggaaagaa cttctgcgca aatttgacca cggcgccatt tacctgcaca tagcagggac ttacactccg ttggctgtcgg ctattgtagg ccatgccggc ggatggggct ggggaatctt cacttttgta aggctgtcgg ctattgtagg attcatatta gccttcaaaa aactgaaaga acacagcaat ctcgagacga tctgttttgt agggatgggc tctgccatc tggtggcct caaaccacta atggactgcc tgtccgcat cggggctct cccgccttct ggtggcttct cggaggagga gcttcgtata tcatgggagc cgtgttttac tcgttgcgaa aaccttatat gcacgccgtt ttccacctgt tttgtctagg cggaagcata ggccatatca tagccatctg gttgattctt tag</pre>	60 120 180 240 300 360 420 480 540 600 660 720 723
<210> 2634 <211> 1107 <212> DNA <213> B.fragilis	
atccctttg tcttgaatat ccttttcatc atattggctt ttgtcatct tgcttcggtt gccggctta tcattcccg catcctgctt atctctttgc ggaagaagct tttcgatatg ccgagtgagc gcaaggttca taaacgtgcc attcccgtt tgggcggtgt ctctttcttc ccaccatcc tgctttcctc ctgtggcgtg ttcgcccttt ggagtgatg gggttatgat gttcccgcc tccgtggggt tattgccgat gaccttgctg acctgacggg tattgccgat gaccttgtcg gagtgcgcta ccggcggatg actttgtct acctgacggg tattgccgat gaccttgtcg gagtgcgcta ccggcggatg acttgtgtatc agatcatctg tgcttcgttt tttcccctgg ccggcctttg gatcaataac ttctacggtc tctttcggct gtatgccctt cctgcctgga taggtatgcc ttttacggtt tcttcggttg tctttcggct caatgccatc acttgattg acggtatcga cggtcttgcc cctggatcgatcg gcagcgtcg acggccttg ttcggcttcc ttcggcttgc cctttgcc ttcggcttgc cctttgcc ttcggcttgc cctttgcc ttcggcttc ttcggcttc ttcggctt ttcggcct acggcagaaaactt tcggacgaaca acggtcctc acgagtgcga acgtgccgt acggtgccgt acggtgccgt acggtgccgt acggccgt acggtgccgt acggtgccgt acggccgt acggtgccg acggccgt acggccgt acggccgt acggccgt acggtgccg acggccgt acggtgccg acggccgt acggccgt acggtgatc acgggggacccg acggccgtacaacaacacacacacacacacacacacacac	60 120 180 240 300 360 420 480 540 600 720 780 840 900 960 1020 1080 1107

```
<210> 2635
 <211> 432
 <212> DNA
 <213> B.fragilis
 <400> 2635
 gcaaatattg tgtggcaata tttgtatata caagaaatta tcggtacttt tgccacagaa
                                                                       60
 atcagaagaa gagcagtaat gaaaacggtt aatcaaatta ttggagagaa tctaaaaaaa
                                                                       120
 attagagagt tatccggttt tacgcaagaa caagtagccc aatctattaa gatagaacgc
                                                                       180
 tctacttaca gtaattatga aggaggaacc agagagattc cttataccat tttggaagat
                                                                       240
 atctcaaatt tattcggttg tgaacctttt atattgtttg aggacaatat tcagacgaat
                                                                       300
 aatgaaatta tggctacagc tttcagaatt tcaaatttag gagaaaatga tttgaaagaa
                                                                       360
 atagcagctt tcaaagatat cgtaaagtct tatctcaaaa tggaacgcat tgcccaaaat
                                                                       420
 gaagccgaat aa
                                                                       432
 <210> 2636
 <211> 2328
 <212> DNA
 <213> B.fragilis
 <400> 2636
 aacatttctg taacatgtat gacatttctc tgcaatacga aaatccgtcc tttgcagtca
                                                                       60
 gaaataacat acacatttat ggagacaatt tatctatgta ttattatctt cctattcgta
                                                                       120
cttgccgtat tcgacttgat ggtcggtgta agtaacgatg cggtaaattt cctcaattcg
                                                                       180
gctgtcggag caaaggcggc atcttttaaa acaatattgt tcattgcagg tgccggtatc
                                                                       240
ttcatcggag cgtccttatc aaacggtatg atggacatcg caagacacgg catctaccaa
                                                                       300
ccggaacatt tctatttcgc cgaaatcatg tgcatcctgc ttgccgtaat gctgacagac
                                                                       360
gtcgttctgc tcgatgtatt caactctatg ggaatgccta cctcgaccac tgtttcaatg
                                                                       420
gtattcgaac ttttgggagg tacttttgcc ctggcactta tcaaagtgca caacagtgat
                                                                       480
acactgggat tgggtgatct tatcaacacc gacaaagcct tgtctgtcat catggccatc
                                                                       540
tttgtctccg ttgccattgc cttctttttc ggtatgcttg tacaatggct ggcacgcatg
                                                                      600
gtgtttacat ttaactacaa gagcaatata aaatacagca ttgcactatt cggtggcatc
                                                                      660
gcttctactg ccatcgttta tttcatggtg ataaaaggat tgaaagacag ctctttcatg
                                                                      720
actcctgaga acaagcagtg ggtacaagaa aacacgatga tgctggtaag ttgtttcttt
                                                                      780
gtcatctcta ccatcctgat gcagatatta cactggctga aagtaaatgt attcaaagta
                                                                      840
gtcgttctgc tgggtacatt tgcattggca cttgcatttg ccggtaatga cctcgtcaac
                                                                      900
tttatcggtg tacctttagc cggttattct tcgttcatag actataccgc caacggaact
                                                                      960
tctgtcggac cggacggttt cctgatgacc tctctgatgg ggtcagccaa aacaccgtgg
                                                                      1020
tatttcctga taggtgccgg agccgtcatg gtatacgcct tgtgtacttc caaaaaggca
                                                                      1080
catgccgtaa tcaagacctc ggtagacctc tcccgtcagg atgaaggtga agaaaacttc
                                                                      1140
ggaagcacac cgatagcccg aacactggtg cgtttcagcc tcacactggc caacggtatt
                                                                      1200
tcccgcatta ctccaccgag tgccaaacgc tggatagata cccgcttccg taaagacgaa
                                                                      1260
gccatcattg ccgacggtgc ggcattcgac ttggttcgcg cttctgtcaa tctggtattg
                                                                      1320
gcaggtctgt tgatcgccgt gggtacttcg ttaaaacttc ctctttctac aacctacgtc
                                                                      1380
actttcatgg tggccatggg tacctcactt gccgaccgtg cctggggacg tgattcagcc
                                                                      1440
gtttaccgta tcaccggtgt actaagtgtc atcggcggat ggttcatcac tgccggagct
                                                                      1500
gccttcacca tctgtttctt tgttgccatg gtcatccact tcggaggaag catagctatc
                                                                      1560
atagccctga tcggtctggc agcattcact ctgatccgca gccagttgat gtacaaaaag
                                                                      1620
aaaaaagaga aagagaaagg aaacgaaact ttgaagcaat tgatgcaagc cacaagcagc
                                                                      1680
cacgaagctt tagagctaat gcgtaagcat acacgcgaag agttgagtaa agtactggaa
                                                                      1740
tatgcagaac agaactttga gctcaccgtg acttcattct tgcacgaaaa cctccgcgga
                                                                      1800
ttgcgccggg caatgggatc taccaagttt gaaaaacaac tgatcaagca gatgaagcgc
                                                                      1860
accggaaccg tagcaatgtg caaattggat aatcacaccg tacttgaaaa aggactttat
                                                                      1920
tattatcagg gaaatgactt tgcaagtgaa ctggtataca gtatcagccg cctgtgcgaa
                                                                      1980
ccctgtctgg aacacattga caacaatttc aatccgctgg atgctatcca aaaaggtgaa
                                                                      2040
tttggagatg tagccgaaga tatcacctat ctgatccagc aatgccgcca aaaactggaa
                                                                      2100
ggcaacaatt acagcaatct tgaagaagac ctgcaccggg ccaatgatct gaactcacag
                                                                      2160
ctatcacacc tgaaacgcca ggaactacag cgtatccaga gccagaccgg aagtattaaa
                                                                      2220
gtaagtatgg tttatctgac catgatccag gaagcacaaa acgtagtcac ttatacgatc
                                                                      2280
```



				1041			
	acttttgttt attgatttaa gctcgtatgt caaagatatc gcaattccta gtaacttcag cgggaaggag acggatgctg gtcaaggatg caaagagtta	ctttggttaa caaaaaagat aacgttttag tgtgggataa ctgatacaag aagaacggat atgttagacc ttccagtatc cgggatgtaa ttgagacatt ccatgggaga	ggctaaggaa tgtaaaagga taagaaacct aggcatcgga gttctgctta agaagaatgg ttttatagag cctacttgaa ggaagctgta agtttccgca agctgggcgt	gtatggttto actaaagtgo atggtaccgo gagtttgtag ttggggttta tgctctatgg aactgttctt ggagctgcta gaagatactg atggagaaga gtaaaaatgo	cgtatattgc taaataaaga agctgttgcc atgtttcttt aagctgccaa ttggagttga gacttgttga gtgtcgtatt tggggcgccc taaatggcta ttattttaat agtgtgagtt taggattgagtt	tgataaagag aggagaaggt tttattgatg atttataaag taatccaact atacttgggg gccttcatat cttgataact tttatgtgaa gagtatggaa	420 480 540 600 660 720 780 840 900 960 1020 1080 1131
	<213> B.fra	agilis					
Roll II ame do dus	<400> 2640 tacacaaaag aaagtgatgt caggctgtaa gaagaatggg cttccctttg cgccatcgaa ggctcttccg	tgatggaact tggactttga agaggaacag aaatcttgaa cctttaccga gtgaatattt	tttggccgga caaacaattt gtcacaaatt acaaggactg	ttatatcagg cctacggatc gtgatatcaa gccatgctct	tttacgggat tggaaacccg ttatgttcca gttggggagg ccggagtgtt gctgtccgcc	tgttctgaat gttgaatacg tacccgtaaa aaacagtgat	60 120 180 240 300 360 378
Hart that the Hart Hart	<210> 2641 <211> 342 <212> DNA <213> B.fra	ngilis					
	aaacaggaaa aaccaccggc ttcactttgg	tagaagacaa tggttcaggc gaggtctgca gtgccacaac	cggattcagc atggggagca agccaccatc aggattcgac	cgccgcgtca gcctgcgcag agtacactgc ccgaaatccc	agcaattett tgegtaacet tagtatgegt gegaagtatt tgtatatege aa	cccgggacgg cattttgttc tgtctcgatg	60 120 180 240 300 342
	<210> 2642 <211> 195 <212> DNA <213> B.fra	gilis					
	ttcgcaaagt	taagtgactt tttattgcaa	aacaaaatct	tttctgattt	tgtatatgtg atctgtgggg aaattgtcta	ctttgttaaa	60 120 180 195
	<210> 2643 <211> 456 <212> DNA <213> B.frag	gilis					
	<400> 2643 ggtacggatt a	atgctccatc (cggtcagttt q	gagaaaatgt	ttaatactga H	tttaggagca	60



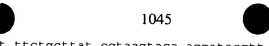


<210> 2647 <211> 1617 <212> DNA <213> B.fragilis

<400> 2647

agacaggaaa atatcatgaa taataaaaga aaaaatatga gtatatatat aacagtcctg 60 ttatggattt tgattccatt attgataatt aacgggctta ttttcttaac tagtgatatg 120 ctcagtgttt ttgtcggggg gatgttatcc ttaaagttgc tatgttatag ccttttcttt 180 tcatatagtt tcttgcttgg atataaggca caaacaggag gtggtattat tattcttgta 240 cttttgctga ttttagggct ttttttatgg caatcattta ttagttgggt tgaacccggg 300 acgttgtggc gggaagcagt gggtgccatt atattcttgg gagtaattct ttctgtcggg 360 attttatgcc gctatggcat taaagccggt ggacttcttc gtttaagttc gattttggca 420 tttgccatcg tagcgtttgt ttatattaca gtctgtttgt cgacagtatg tggcgcttat 480 tctcctatac ctgaagaact cttctggaaa gatgcgtatc cggagaaggg gaaaaatggt 540 actgtctttt ttcatcattc gaaactgcat ataaatccct tcgattcgag agtaataggt 600 gtttttcgtt tcaatgataa aaaagagtat gtcggttata gtgccagcat gtatgagagt 660 catgaaatag tcaattcggg atttaaagtg gatgacacga taaaagcttc aacatgtgac 720 tttatacata gtagttatga gccattattg agtaacttta tgtccgattg ccaagatgca 780 ctctatatga aagaaggaga ttattgcgtg tttctatata ctgaaaaagg agcgctgtac 840 agaaaagagt ttgattatca tcgaaatggg attgtgaaac aagcacgtac ttatacgtat 900 gaccggaaaa ccggatttca tattgaaaga gagaaaacaa tagaatttga cgaactaggt 960 ttctgcgata aatcaggccg ggtaagatgg aatataaaag atttccatca aacagataca 1020 gtgatagata tggaatctcg ttatgggcag gcatacgatc cggcggcaag aaatagaaaa 1080 tacgctttac cccaacaact cataatagac tcttttgtta ctgttgaaag taagactgct 1140 tctcccgatt cattgagaaa atatagtagc ctggattttc cgctggatga atactataaa 1200 ttaggtggtg tgaatgggca tgcaatatcg gtatatgtaa atacggacga atataaatgg 1260 cgtaagatat atttgtctga ttttactcag ttagggaacg tggagcaaat gtattctttt 1320 atagatgctt tggaattgag ttgtttggat accgggatgt gggtgagaat tggcgagcaa 1380 tcaatggttg tgggtgaaga cgatgaatgt tgcagctttg tactgaaaga agttgtcaaa 1440 ggtggcaagg ctctggcatt gtatttcttt gatgactatg cggttacgac agattcgaga 1500 ttctgctttt attttaatcc ctctattcat aaagacatgg agatacagaa aagagctggg 1560 gcggcttgga atgaaatgaa aaagatcttt atggaatata aagaaaaaga gaattaa 1617

<212> DNA <213> B.fragilis <400> 2648 aaaagagccc tattcctgaa agatatcatc catttgctct tcaaagacat aattatcatt 60 ctgataagta cctctcgctt cgagatcaaa agaaaaaatc aaccgaacga tacaattccc 120 cagtacggag acgaaataaa tcatacaaag aatgaaattt gcgtaaagaa tggaattatt 180 taa 183 <210> 2649 <211> 1914 <212> DNA <213> B.fragilis <400> 2649 tattcaaaga acacactaac accggttcat gttaatccta aatttaaata tataaataga 60 attatggcag acgaaatgat ggttaaagaa ttggaagaag tggttgtccg cttctccggc 120 gattccggcg acggtatgca gttggccggc aacatcttct cgaacgtgtc ggctacggtt 180 ggaaatgaca tctgtacatt tcccgattat ccggcagata tccgtgctcc gcaagggtca 240 ctgacgggcg tatcaggttt tcaggtacac gtcggtgcaa gtaagatatt cactccgggt 300 gatcattgcc acgtattggt agctatgaat cccgccgcac tgaaaacaca aattaaattc 360 tgcaaaccgc aggggctggt catcacagat tccgactctt tcggagaaaa agacttggaa 420 aaagcacagt tcaagacagg caatcctttc gaagaaatgg gaatcacaca gcaagtgctt 480 gaagtcccca tctcgtcgat gtgtaaagaa agcctcaaag attcagggct ggacaacaaa 540 gccatgttgc gttgcaaaaa catgttcgct ctcggtttag tatgctggtt attcaaccgc 600 aacctgtctg ctgccgaaaa aatgctgaac gagaaattcg caaaaaaacc ggaaattgcc 660 gctgccaaca tcaaagtgct aaatgacggc tacaactatg gagccaacac gcatgcctct 720 acttccactt acaagattga aagtaaaacg ccgaaagccg caggactcta taccgatatt 780 aatggtaaca aagccacttc atacggtttg atcgccgctg ccgaaaaagc gggattggaa 840 ctttatctgg gatcttaccc catcactccg gctaccgata tcctgcacga gctcgccaaa 900 cataaatcgc tgggcgtgaa aaccgttcaa tgtgaagatg aaatcgccgg atgcgcttca 960 gctgtaggtg cagcatttgc aggcgatctg gctgtaacga ctacttcagg accgggtgtc 1020 tgcctgaaaa gtgaagccat gaacctggct gtcattgccg aattaccact ggttgtggtc 1080 aacgtacagc gtggaggccc ttctaccggt atgccgacca agtcggaaca aacagacctg 1140 ttgcaagccc tttatggacg taacggtgaa agtccgatgc ctgtcattgc agctacttca 1200 cccaccaact gttttgatgc tgcttatatg gctgctaaaa tagctcttga acacatgact 1260 ccggtagtac tgctgaccga tgcctttatc gcaaacggtt ctgccgcatg gaaactaccc 1320 aacatggatg agtacccggc tataaatccg ccgtatgtaa caccggatat gattggtaca 1380 tggaccccgt tccaacgtaa cgaaaagacc ggcgtacgct attgggccgt tcccgggacc 1440 gaaggattca tgcatcgtat aggtgggctc gagaagagca gtgaaacagg cgttatttcc 1500 acagaaccgg aaaatcacca gaaaatgaca cttctgcgtc aggccaaagt cgacaagata 1560 gccgacagta ttcctgaaca ggaagtacaa ggcgatgctg atgccgacct gctggtagta 1620 ggctggggtg gtacttacgg ccatctttat tcggctgtag agcatatgcg caaaaatgga 1680 aagaaagtgg cactcgctca cttccagtac atcaacccgc tgcctaagaa cacagccgaa 1740 atactgaaaa agtataaaaa gattgtagta gccgaacaga acttgggaca attcgcagga 1800 tatctgcgca tgaaagtacc cggactgaat atcagccagt tcaaccaggt aaaaggccag 1860 ccgttcgtta cgagagaact tgtagaagca ttcactaaat tattggagga ataa 1914 <210> 2650 <211> 669 <212> DNA <213> B.fragilis <400> 2650 aacgcagttg aaaagatgaa gattattaat ttaagtgaga cagactcaat attgaatcag 60 tatgtatcag agataaggaa cgttgaggtt cagaacgacc gtttgcgttt tcgtcgcaac 120 attgaacgta tcggcgaggt aatggcttat gaaatgagca agacgtttgc ttattcggtg 180 aaggagatac aaactccatt ggggatagca cctgtcagaa caccggacaa tccattggtt 240 attagtacga ttcttcgtgc cgggttacct ttccaccaag gattcctgag ctatttcgat 300



atacatattg	aatacatcgc	ttcaccgcgt	atcgacggga	aaactcttat	gaaattcgac cattacagat	360 420
catecateta	ccaccggcgg	aagtatggaa	ctgagttatc	aggccatgtt	gacgaaggga	480
accartatte	taccagaga	taaaactaca	attgccagcc	aaagggctgt	cgatcatata	540
aatgaacact	cttatattat	toccagatta	actiggigig	cagctatcga	tcctgagata ttttggcgag	600
aaagaataa	ccacacac	ceeeggaeeg	ggrgargegg	grgarerige	ttttggcgag	660 669
						009
<210> 2651 <211> 1014						
<211> 1014 <212> DNA						
<213> B.fra	adilis					
(223) B.11(291115					
<400> 2651						
gagatgagcg	aaacagtata	tacagcaaaa	gattataaat	caggtcagcc	tcgctggtgt	60
ccgggatgcg	gtgaccatgc	tttcctgaac	tccttgcaca	aggctatggc	cgaactggga	120
gtagctccgc	acaacattgc	cgtgatctcc	ggtatcggct	gttcttcccg	cctaccttat	180
tatgtcaaca	catacggctt	ccacaccatc	cacgggcgtg	ccgccgctgt	tgcgacaggt	240
gccaaggtag	ctaatccgga	tttaaccatc	tggcaaatct	ccggtgacgg	tgatggtctg	300
gccattggcg	gtaatcattt	catccatgcg	gtacgccgta	acatcgactt	gaatatgatc	360
crattgaaca	accgcatcta	cgggttgacc	aaaggtcagt	attccccgac	ttccgaccgt	420
ctctctttca	gcaaatcatc	tccttacggc	actgtagaag	atccattcca	cccggcagaa	480
totatoasa	gegegegeg	ccgtttcttc	gcacgttgtg	ttgcggtaga	cggaccggct	540
caaaactgcg	tcatctttaa	cgcagccaac	cataaaggag	catcggttgt	ggaagttctg	600
tctaaaaacg	caatctatct	tgacggcaca ggaacacggc	cacgaatcgg	tottaggaa	agaaggacgt	660
ttcggcctga	tacaggaagg	tttcggcttg	aaagtggtaa	aattaggtga	aaacaaagag	720
acagaaaaag	acattettat	ccacaatgct	cacaccatag	ataatacatt	gaacggcgtg	780 840
ctggcattaa	tggaaggacc	ggatttccca	atcacactca	gtgtgatccg	taatataaaa	900
gctcctacct	ataacgatgc	agtcgccgag	cagattgatg	aagtgaaagc	Caaaaagaag	960
tatcataact	tccaggaatt	gctgatgacc	aatgaaacat	gggaagtaaa	ataa	1014
<210> 2652						
<211> 183						
<212> DNA <213> B.fra	ailia					
(213) B.IId	gilis					
<400> 2652						
cagggcaaag	ataatgcacc	tgcaaaaaga	atcacttatc	caaagcaacc	atttacttca	60
ccttttccga	gattatattt	taagattctg	attatcaata	tgcttgtctt	tgagctgcct	120
gaccaactct	cttggggaat	taccgaaatt	ctttttgcag	tatttattga	aactggccgc	180
tga						183
<210> 2653						
<211> 2033						
<211> 1248 <212> DNA						
<213> B.fra	ailis					
	91110					
<400> 2653						
tttattttgg	agaagaaaat	tggaaagtta	agtatcaggg	tgttgttgaa	tacccatcgt	60
agaaatgatt	gtgagattta	tcctctgatt	atccgtgtgg	tttatcacag	gcgtaaaagt	120
gagtattctc	ttgggtggaa	gattcatact	tctaatttct	ctgcagatcg	tgagcgtgtt	180
gtctattcat	caaccggtaa	tcttaagcgc	aaggatctgg	gacttatcaa	tgatgccatt	240
tctcaggagc	gtgaacgatt	gctgaagatt	tttgcttttc	ttcaacagaa	tatgccgggg	300
ttcagcttat	cccagttgat	ggataagtat	cgtatggagc	gcaatttgcg	ttatgtcgat	360
gcttttattg	cycytgagat	agagaggett	cggcaggagg	ggcgttctgg	tactgccggc	420
ctgtacctta -	cttattattt	tottaccat	cgttttttgc	gtggtcagaa	gattacgttt	480
cgcgagttga tctgaaaata	ctatasatat	gtatattore	aatotoooo	ctatatatat	gcgcggtatc	540
guuuata	cegegaatat	graracicge	aateteegeg	cigictataa	caaagcccaa	600

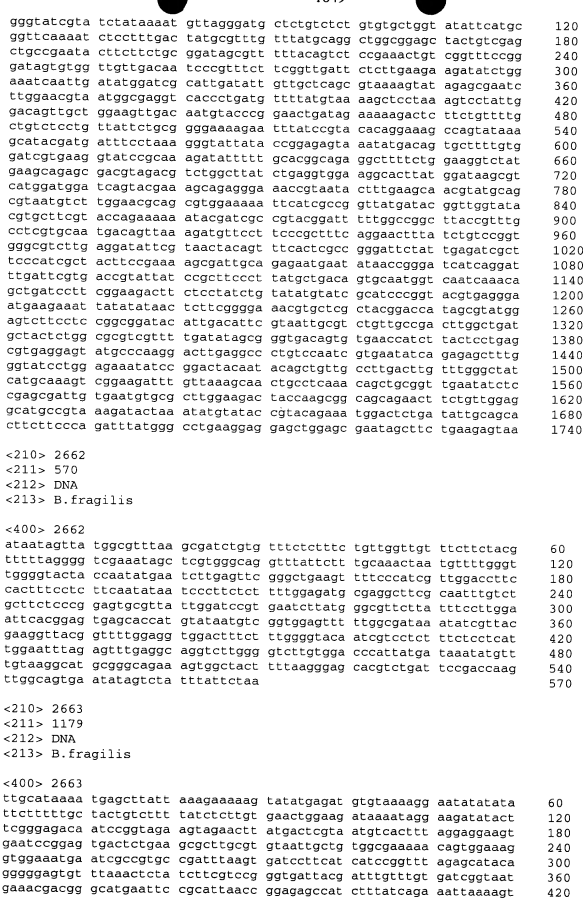
```
aagcagggga taaatatggg ttgtgagtct cccttccggg agcttaagct tcaaactcag
                                                                       660
 gagactgcga agcgtgcgtt gtgtaagcat gatattgccc gtatagtatc tgttgatctt
                                                                       720
 tecteegaac etttattgga tegtgeeegg gatettttta tgtttagttt etatgeeegt
                                                                       780
 ggtatgcctt ttgtcgatat tgtctttctt aaacatgact cgataattaa tggaatcatt
                                                                       840
 tattatgagc gtaataaaac ggggcaacgc atgcaagtcc gtgtgattcc tcctctcgca
                                                                       900
 gctctgattg agaagtatcg gagttcttat ccgtatgtat tgccgtatat aacgtctttt
                                                                       960
 toggacogta ogtottatat goagtatogt tatgoattgg gtaatgttaa cogoctacto
                                                                       1020
 aaacggttgg gcaggcgatt gcacctgcct cttgtactga ctacctatgt tgcccgccat
                                                                       1080
 agctgggcga ctattgccaa agaggaggga ttttctatcg catctatcag cgaagggctt
                                                                       1140
 gggcatactt ctgaggcaac gacccagatt tatcttcagt cttttaatag tgaggtcatt
                                                                       1200
 gataagatta acgagcaggt cgtagcctcc ataggaaggc atatctga
                                                                       1248
 <210> 2654
 <211> 354
 <212> DNA
 <213> B.fragilis
 <400> 2654
gcagaggggg aaagaaaga gaacgaaggt aactgtttaa cagtgacctg cctgatcttt
                                                                       60
atatcttcat ccgtattttt tcgtatctcc agactcgcct ttgaagcaat gcgctccaac
                                                                       120
tcaaccgaga acgctgaatt ccaggttaat ccttcatcca cactgacttc ccctgtgacc
                                                                       180
ggagttgaag aggctgcatt tcttatccgg atatccagat gcttgcatac cacaaactct
                                                                       240
gccgtatcta caggtagagt aaccggtaca cttttaattt ctgataaaga tggctctccg
                                                                      300
gttaatgcgg aattcatgcc cgtcgtttca ttaccgatca caaacaaatc gtaa
                                                                       354
<210> 2655
<211> 903
<212> DNA
<213> B.fragilis
<400> 2655
tttacaaaac taaaaatgaa actacattac aaaaaagagc acatctcatg caccaattat
                                                                      60
aaaagtgaat cgtatgaggg attcgggatt ggaacgctta caagcggcag taacttcaat
                                                                      120
agtcagacct tatctgttaa aactaatttc ctgatcttca ttcttgaagg tgaagtggag
                                                                      180
attattccca aagaaggcaa aataaaaagg gtaatagccc aggaattctt tttcatctcg
                                                                      240
gcattatcca cttacgagat acaggtacga gtccccggac gctacattta tatgagcttc
                                                                      300
ctatacaatg acattaaact atgtgagaaa cacatgttag agagctatct aaaagaagtg
                                                                      360
agagaagcat ctgaagaggt cggaatacta tcggtacgcc acccgctgaa cttatttctg
                                                                      420
gaattaatgg atgcctacct gagagccgga gtcaactgta agcatttgca ctccattaag
                                                                      480
gagaaagaac tctttattat tttgagaaca agctatagca aacaggaaat agtaaattta
                                                                      540
tttcatgaaa tcataggaac gaatatgagc ttcaaagctg ctgttttact gcatgttgat
                                                                      600
cgcgtgaaca atcgtgagga attagcacag gcaatgggaa tgagtattac cgatcttgcc
                                                                      660
agaaagttca aggtagaatt tggcgaatca gtatattcat ggttgctgaa acaaaaaaac
                                                                      720
aagaaaatta tttatcggtt ggcgcaaccc ggagccagtg taaaagagat tgtgtatgaa
                                                                      780
ttcggcttct cttcagcggc cagtttcaat aaatactgca aaaagaattt cggtaattcc
                                                                      840
ccaagagagt tggtcaggca gctcaaagac aagcatattg ataatcagaa tcttaaaata
                                                                      900
                                                                      903
<210> 2656
<211> 786
<212> DNA
<213> B.fragilis
<220>
<221> unsure
<222> (83), (131), (164), (239), (248)
<223> Identity of nucleotide sequences at the above locations are unknown.
```

<400> 2656

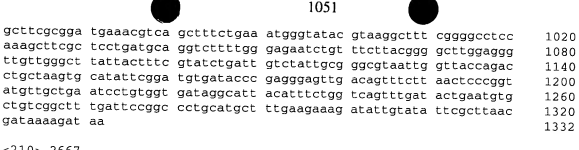
```
atgtgtatgc gttcgactcc ctcggcattt atcggcaaaa atgtttcggg acaaaggagc
                                                                          60
     acatttgaag aaatggctac cgnaatgcct attgaccttc ctgaggggaa atggaccttt
                                                                          120
     ttatgcttgg naggtaaggt tggtgattac gagattggca tttntagaca ggtatttcct
                                                                          180
     cacaagttta gtccggctgt ctctccgggg attaccactc tttcggattt tcgtgtaana
                                                                          240
     gcgtattntg agcagaaaga aaatttggaa tactcacttg gtgagttgtt ctttgggcgc
                                                                          300
     ctggactcca tggagatcac agctgataac ggtgggacag gtgtagtaga cttaatgaaa
                                                                          360
     aacacgaata agatagaagt ccgtgtgaag ggaatcgctg atggttcatc agcccgtatc
                                                                          420
     acctctgata acggacgctt taactcagaa aatgttacgc cggccgatgc cggtacgatt
                                                                          480
     atatatgttc cttattatag cgcatctcaa acggatgata cccgtgtttt ccagtttgat
                                                                          540
     gtattgcgcc tgtatactga cgggcatctg ttccttaaat tgctgaatcc cgatggaaca
                                                                          600
     gatgttattc cgggatttac aaaagatttg atcaatgcta ttatgtcctc tcccgcatac
                                                                          660
     catactcagg aagatttgga tagagaggat acctatctga ttgaattggt gctttctaaa
                                                                         720
     gacggagtca ttgtctcttt gcgggtaaat ggctgggaaa ctgtcagtac tactccggag
                                                                         780
     gtctga
                                                                         786
     <210> 2657
     <211> 246
     <212> DNA
     <213> B.fragilis
     <220>
     <221> unsure
     <222> (144)
    <223> Identity of nucleotide sequences at the above locations are unknown.
. ]
IT
    <400> 2657
===
    aatcgacagc ggacgctttt gtattgcaaa cctacaacaa tgtcctcccc tctatcacga
                                                                         60
E
    tatccgcacg gaggagcaat ggaccttgaa ttcgtcatgc gccagactgc ccgaatgagc
                                                                         120
    cagagateta tgaaccetga ettntcatgg ggatteacca gtttggacce ttegeegttg
Tij
                                                                         180
    Ü
                                                                         240
    tggtag
1.
                                                                         246
Æ
    <210> 2658
13
    <211> 834
552
572 =
    <212> DNA
ſ.
    <213> B.fragilis
===
D
    <400> 2658
    agtatagtca gagtggaaaa aagattttct aagatatttt caatagtcgt ttacgcattc
                                                                         60
    ttagctttat ggatgggagc atgtaagagt gaacctgtcc gcttgccgga actgagcgga
                                                                         120
    caccggggag cggactgtat tgctccggag aatacgctgg cttcggcgga ttcatgtata
                                                                         180
    aagtataaga ttgacttcat ggaatgtgat atttgtatca gtaaggacag cgtattctat
                                                                         240
    ttattgcatg attctacctt ggatcgtacg acgaatggaa ccgggctgat tagagagtgg
                                                                         300
    ctttcggcag acatcgatac attggatgca ggttcatggt ttggcgaaaa gttcagcgga
                                                                         360
    cagtgtgttc cccggttgga cgttttattg cggaaggcta aacagaacgg tctgaagctg
                                                                         420
    acgctcgatt atcgtacggg agactttgga cagttgctgg atctggttcg cagggaagga
                                                                         480
    atgttagaga attgtacatt tactttctgg tcggacaagg aggcaaaagc ttttcgccaa
                                                                         540
    gtggctcctg aaattcggac attacaggcg tatgtaggag gtggtgccga acttgataag
                                                                         600
    gttatagctg aaataaatcc caatattgcg gttattcgga tcgattcact ggataagctc
                                                                        660
    ctggtggaac ggtgccataa gaaaggattg aaggtgcttg cattggcact gggtactgac
                                                                        720
    gatgtagaag agtctgaccg gaaagctatt gaactcgggg tggatgtgct ggccacggac
                                                                        780
    agaccggagc tgtttgtaaa gaaatacaga ccagagcata catggacaaa atga
                                                                        834
    <210> 2659
    <211> 189
    <212> DNA
    <213> B.fragilis
    <400> 2659
```



```
ttgtattctg ggaaattaaa taattccatt ctttacgcaa atttcattct ttgtatgatt
                                                                     60
 tatttcgtct ccgtactggg gaattgtatc gttcggttga ttttttcttt tgatctcgaa
                                                                     120
gcgagaggta cttatcagaa tgataattat gtctttgaag agcaaatgga tgatatcttt
                                                                     180
caggaatag
                                                                     189
<210> 2660
<211> 2397
<212> DNA
<213> B.fragilis
<400> 2660
ccaagcaagg gcaaagcagg gaaaatgagc gtcaattata actttaacta taactggagc
                                                                     60
caacctgcca atatgcccaa taagttggat gcccacgatg cagccttcta caagaacatg
                                                                     120
agtatgacca atgacggatt ggcaccggcc tatacggacg atgaactgga actgttccgc
                                                                     180
aacggatcag atccacgcag atatcctaat acggactggc aaaaactctg tttgaagaac
                                                                     240
tccgcaccgg aaatgcaaca taccctgact gtcaccggtg gtagcgaaaa gataaaagca
                                                                     300
tatacctctt tggggttcta cgatcagaag tcactctata agttcgatgt aaacagtttc
                                                                     360
aaacgctaca acttccgcac aaatatcgta gcagatttca aagaaatagg tttgaaagta
                                                                     420
acttccagca tcgaagctta caaaacggac ttaagatcgc ctaatgccaa atcgggagac
                                                                     480
agctattatc acacctgggg acacatccag aataaagccc cctgggaaat agcatacaat
                                                                     540
ccgaacggac aaatattcaa cacaccggat aacccattga tggagatctc ccccgacgcc
                                                                     600
ggatacacta aaaacgaaaa cctcagtgcc atagcaaacc tcgcactgga gtggagcgta
                                                                     660
ccttatgtac cgggcctacg attgaaagca ctgggtaact accgtatcaa caacgacaag
                                                                     720
tcaaaaagtt ggaaaaaatc acctttagca tacgattggg atggcaaccc caacgatccc
                                                                     780
ggcaaacctt cactgagcaa gtcttattca aactggtcat cgtacaccgt gcaaggcttt
                                                                     840
gccaattatg accgtacttt caatcaggta cacacaatca gcgccacagc cggtatcgaa
                                                                     900
gcctataaac tctttaaaga cgatgcctcg ttatcccgcg aagaatattt gctggacgta
                                                                     960
gaccagatcg gtgcaggtcc tgtatctaca gccaaaaaca gttcttcgga aggtgaagaa
                                                                    1020
gcgcgtgccg gtgtagtagc ccgactgaaa tatgactatg ccagcaaata tgtggccgag
                                                                    1080
gccagcctcc gttacgacgg tagcgacaat ttcccgcgag gtaaacgctg gggaacattc
                                                                    1140
tatgccggct ctcttgcatg ggtcatttcg gaagaaagct tctggcagac attaaaagac
                                                                    1200
cgtcatatct tcgaccagtt caaggtaaga gcttcttatg gcgagatcgg ttcagacgcc
                                                                    1260
ateggaeget atgettaeet geaateatae ggaetgaaeg acegtggeta eetgettaae
                                                                    1320
ggaagttggt atccgggatt ttccgaaggt gccttggtca gcaaagacat tacctggtat
                                                                    1380
actacccgcg actttaacat cggattcgat ttcggatcgc tcaataaccg tctttcaggt
                                                                    1440
tctgtagact atttccgcaa gagcaccaaa ggttatctga cctctccgtc ggcagtagct
                                                                    1500
1560
caaggtgccg agttcatcct gcaatggaaa gagaaaagag gtgattttga atacacactt
                                                                    1620
tcgggcaact tcacctactt cgaccaatac tggaacatca atccgaacga agcggaaacc
                                                                    1680
gataccaaga acccatacaa acgtactaca caagccaaag gatattgggg tatcggatac
                                                                    1740
gactgcctgg gttattatca gaatcaggaa gacatcatga actcacccaa acgtcagagt
                                                                    1800
tccgtcaact taggtgcagg cgacctgaaa tacaatgact tcaacggcga cggtatcatt
                                                                    1860
gacggttccg accagcaccg catcggcaaa aacagtatgc cccgcggcca atacggcttc
                                                                    1920
agtgccgact tgaactacaa aggctggttc atgaacatgc tgtggcaggg agctactccg
                                                                    1980
gccgaccttt atatgggcgg tatgattcag ggaagccaaa gcggcagcgg ttatcctcct
                                                                    2040
gttatctatg acttccagac cgacgtatgg actccgaata atacgggagc ccgctatcca
                                                                    2100
cgtttgagaa gtacggcaag ctacaacggc agtaacaact acggcagctc agacttctgg
                                                                    2160
ctgatcaaca caggctatct tcgcctgaag acattatcca tcggctacga cttcaaacat
                                                                    2220
aaactactca aaagagtggc atggatgaat aaatgcaacg tttctctgaa tggttataac
                                                                    2280
ttactgactt tcagcaaagc gaataagttc gacatcgacc cggaaatcgg cgacggcaac
                                                                    2340
ctctacacct atccggtttc aagagtatac tccatcagtg tcaacgtagg attctaa
                                                                    2397
<210> 2661
<211> 1740
<212> DNA
<213> B.fragilis
<400> 2661
tctcatttct tattctgttg taagatgata catcaaaaaa agttcgtcac tatatcgata
```



	,						
	gtaccggtta	ctctacctgt	agatacggca	gagtttgtgg	r tatgcaagca	tctggatatc	480
	cggataagaa	atgcagcctc	ttcaactccg	gtcacaggg	. aagtcagtgt	ggatgaagga	540
	ttaacctgga	attcagcgtt	ctcggttgag	ttagaagcaca	ttacttcaaa	ggcgagtctg	600
	gagatacgaa	aaaatacgga	tgaagatata	aagatcagg	aggt cact gt	taaacagtta	
	ccttcattct	cttttctttc	cccctctact	tatacaattt	aggicacigi	tacggttact	660
	gatacgcctt	cattttata	acatattat	tattegettt	ceggeggget	tacggttact	720
	tatacactata	cgttttttat	accigition	accgccggag	agaaagatgt	tccctcagga	780
	tattegrata	catetgttgt	acagggaaag	aatagcttta	tcttgccgga	gtacatttgg	840
	gataatacgg	cagggaaggg	gcgtgcttct	tttatggaaa	tagaggctga	acgtaatgga	900
	gcgtcagaaa	catggcaaat	attattggga	aagagtacgg	atattccggc	tgactactca	960
	cttgggcgta	acacttacta	tcgatatatg	ctgaccgtga	atccgctgaa	tgtcgatgta	1020
	aatgtaagtg	tagaaccatg	gcagaatacg	actgcttatq	atacgattcc	cggagcaaag	1080
	atcgttttct	cacgggtcaa	tgtcggttat	tcgtatgctt	ctgagagtgt	tattacattt	1140
	acaaccaaaa	acttgcctcc	tgtatctgtc	agcctatag		ogcodogece	1179
		_	3 3	. 5			11/
	<210> 2664						
	<211> 273						
	<212> DNA						
		and 1 de					
	<213> B.fr	agilis					
	400 0664						
	<400> 2664						
	tatatgatat	ttgtcgggaa	gaaaaacagc	acttcgtttt	ttctacttat	ttcactcatt	60
	ttaggactgg	ctctctatac	agccttattt	agcagttgtg	tttacgagga	cttgagtaaa	120
FF	tgttcacgga	tgtttatgtt	acagccacgt	tatcttttgc	atacgggtga	aggcgat.cgt	180
13	tttggagaag	ctgtccacca	tatagatgtg	tatgcgttcg	actccctcgg	catttatcoo	240
# J	caaaaatgtt	tcgggacaaa	ggagcacatt	taa	accecegg	caccaccgg	273
	. 3	999	ggagcacacc	ega			2/3
n m	<210> 2665						
£.2	<211> 201						
īij.	<212> DNA						
14							
[]	<213> B.fra	gilis					
1	-400- 2665						
æ	<400> 2665						
44	tccgggtatt	ccggcatata	cagaatagaa	acaatgcgct	tcccttctct	gataattgaa	60
212	aaggcgtctt	actcttttgc	gcatatcatt	ggggggcttg	tcgtattcat	aaagaccgaa	120
21 F2	tgtggagtaa	tcttggattt	tgacagtact	ccttttttac	aggatgctat	catgcagaat	180
13	cggatttttc	cgcctcgata	a			3 3	201
===							
13	<210> 2666						
13	<211> 1332						
T III	<212> DNA						
	<213> B.fra	gilis					
		-3					
	<400> 2666						
		aacccataga	cartatratt	222Cttt2tt	tcaaacaagc		60
	ctgaaacaaa	atcetttatt	cagcacgacc	taactitatt	ccaaacaage	ctggcaactg	60
	atgaggatga	activity	cagcagtgtg	Lacgigettg	gtacaggatt	aggcattgcc	120
	acgaccatga	gerragegar	catetattae	accaagatgg	caccggtcta	ccccgaagag	180
	aaccggaacc	gaatcctggt	gagtaaaggg	atgactgcaa	tagagcaagg	caatgaaaat	240
	aactggttca	gttcgaatgt	atcttttcag	acggtgaaac	gcttctatta	tccgctgaag	300
	agtgccgagg	ctgtggggtg	ttctttggac	gggcatacta	catcgctgct	tgaactgtcg	360
	gagagtaaag	atctgaaaga	ggtacaggtg	aaactggtag	atgccggatt	ctggaaagtt	420
	ttcagcttcg	cttttgtaga	cggtaagccg	ttcacccggg	ctgattttga	ttccggattg	480
	cgcaaagccg	ttatttccgt	gacgttggct	cgccaacttt	acggagataa	tactecaata	540
	ggccgtacct	ttgttctcga	ctcqqacqaa	tatcaagtgt	gtggcgtggt	taaagatgtg	600
	tccttcatta	ctcctactac	gtatgccgac	atctacttac	cgctgacggt	agatgatga	
	atcatagaga	agaaagaggg	tagttatgag	ttgattgg	atctgagtgt	ttatatata	660
	gcaccctctg	tcaattcaaa	agataaggt	accaaaaaaa	tacagasts	ccacatgttg	720
	tacaatttat	ctcacaaaaa	atacaagget	geeggggaag	tgcgggatgc	gttccgtaaa	780
	aaaaaaaaatt	tttatatat	atacaaggtc	yatttatatg	gacagcccgt	atcttattgg	840
	tatageactt	treatgaata	Ligiaattcg	gcacccgatt	ggggaaaact	gatacggacg	900
	catgggacta	tcctgctggc	tttgcttttt	gttcctgcac	tgaatctggc	aggaatgatc	960



<210> 2667 <211> 1278

<212> DNA

<213> B.fragilis

<400> 2667

atagctatga acctgatgat gatactccgc caactgtgga accagcgtgc tgccaacgga 60 tggattctgg gcgaactggt ggttgtgact tatttcttat ggggagtagt cgaccctgtg 120 tacgtattat tgtccgacaa ggcattgccc gacaattacg acctcactga tacttacttg 180 ctgagcatag gtgcatactc tgccaatcat accagatata atccggagtt ggattcggac 240 tcattgaaac aggttgattt tatgcgtatt gtagatcagg tacgccgcta tccgggagtc 300 tctgatgtga ctgtcagctt tttcaattca tatccgcaaa gcggtacctg gaatggagga 360 cagcttttca atgatacgat ctttgcaaat atacagcaga tgacatttct ttccggcacc 420 gactattttg gagtetteeg gatacatgat geeeggaegg gagaaataee teeggtgett 480 gcggaaggag aacagggaat ctatctgact cctgacgttg ccgaaaaact gttcggtgaa 540 aagtatccgc agaacaaatg gatacattgg ggagacagta cccgtaaatc tccgttgact 600 gctgtaatcg atcccttgca aatcaggagt atcagtcagc ccggtccgtt ggtattcaaa 660 gctacttctg aattaatcca tcttccggga gcggcccgca tctgcttccg cgtacgtgac 720 ggactggcat caccagettt caccgagact tttaagegtg agatgegtee geggatgeag 780 atcggaaact attatctggc gtcactcacg gattttgaaa cggtgagtaa acactttgag 840 tattatatgg gaactacggg cactatccgt ttgcagatca tccttgcttc atttttcta 900 ctctgtgtgt tcttggggat gggcggtact ttttggttac gttgcaactc acggcgggag 960 gaaatgggaa tttacatgac gatggggtct actcgccatc ggttgatccg gcaatttctt 1020 ctggaggcct ggtggatggt tactattgca tttgtaatag gagccttggc gcaattccaa 1080 attgtatatc tcaatggttt tgcatttgcg ccggatgatc cgaatccgga ttatatacag 1140 aatcgtccgg tgttacactt ccttattgta tcagccattt catatatttt gatcctggct 1200 gtttcgtttg tggctactta catcccggtg tcgaaagctg cccggatgaa tcctgcggat 1260 gctttgcggg acgagtaa 1278

<210> 2668

<211> 342

<212> DNA

<213> B.fragilis

<400> 2668

ttgagagtga aatgtgtggg aaacactgtg gctttcgaca agtcgactac cgttaccaaa 60 gggtgcaatg tctcgagacc atacatttta ttatactggt ctaccgagtt gagcttgatt 120 acttcttcca taggacatct ggttgtttat tctgtgacaa atgtaagaat tttcattata 180 tgtagtatgg gtgaggagat taaaacagga ataggggtaa aaatatccgt aattagggtt 240 gtatcgtcgg catttttcct gccaatgtac ccgagattaa tagaactttt agttcaccaa 300 cgggcagtat gttcattttc ggacacccaa ctctccgctt aa 342

<210> 2669

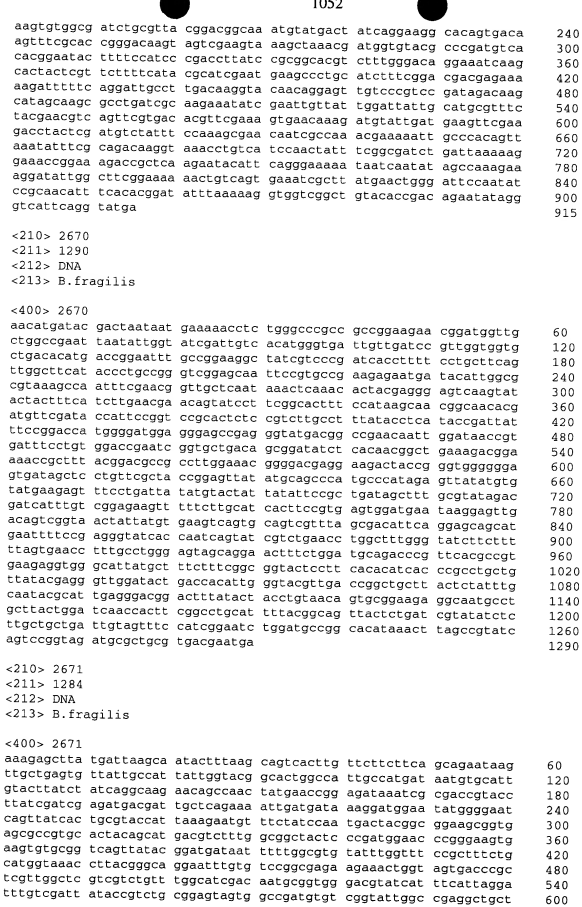
<211> 915

<212> DNA

<213> B.fragilis

<400> 2669

acaaccagat gtcctatgga agaagtaatc aagctcaact cggtagacca gtataataaa 60 atgtatggtc tcgagacatt gcaccctttg gtaacggtag tcgacttgtc gaaagccaca 120 gtgtttccca cacatttcac tctcaattat ggattatacg ctctgttcct gaaacagaca 180



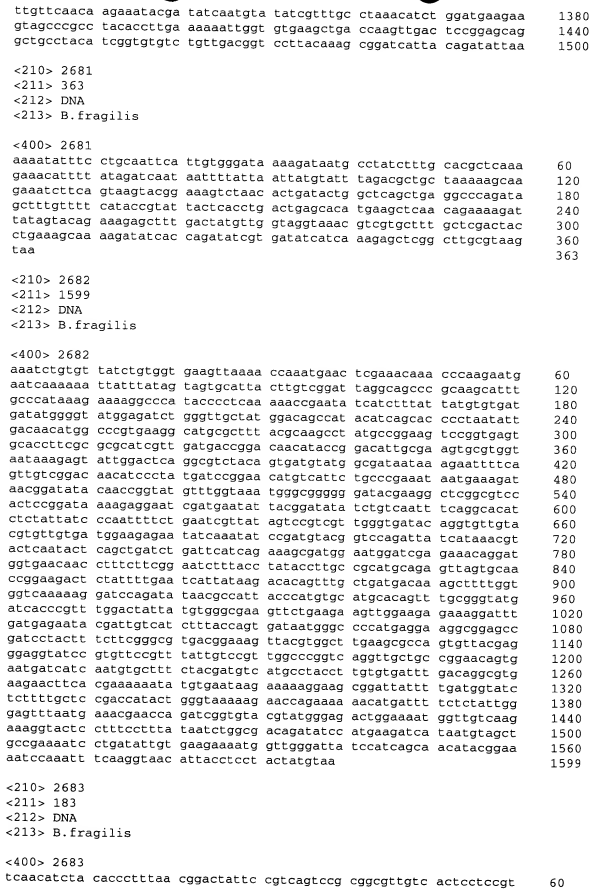
	ggtctgcaag gttcgaaccg ttgctgcttg gatgatccgg ttggtgcctg gagatcggtg gccgagaatc gccgtgctgt gacactcagg ttctgcttgt	gaggatatto aggcacaaca gaggtgcgcc atacatcgcg ccattaacct tgcgacgtgc tggttgttac gtatgcgtga tatccgcagg	gaatgtagac cgacacccgc gttggttctg gagcggtatc tttcggtgcc attgatggga ctggttgctc tatggtcatt gctgagtgcg	ctggtaccca cgtatgaacg ctgatgtctt atttatatcg acactttcgc actcgtggag ggtgtattgg aatacttcta caaccgtttg	agggggccga ccaatcagaa tggcccgtga tagtgattac gtatgcgccg aacttctccg gactgatttt tgtcggggta tctttqtttg	tccggatgta agaactgaaa taatccgttt cattctgttg gcggatggaa gcaggtgctc gtcgtacata ttatggagtg	660 720 780 840 900 960 1020 1080 1140 1260 1284
	<210> 2672 <211> 675 <212> DNA <213> B.fra	agilis					
Hambert Hamer of the stand through the first Hamer Ham	acagtagccc ggaccttccg accgcaggga gccgctttcc cttaacgtaa cgtcgtaaac tttccgacac ggtaatcctg gccgaggtga	ttgagaatgt gttgtggcaa caatagagat gtaataaaac tggataatgt tggcacaaga agctttccgg agatcatcct tggaattgct atgaggaaca agtaa	aacctctctt caacctgaaa atcgactta aaacggtaca gcttggtttt ggaacttccc ggttcttgag cggtcagtgc tgccgacgaa tcatcgcctg ggccggacag	gttgatcgtg ctgaacatta catacagagg gtattccagt ttgttgtatc aaggtcggtt cagcgcgttg cctaccggta aataaagaag	gtgaattcct tgggtttgct gtatgaaaga ccttccatct gccacatagc tgagtcatcg ccattgcccg acctggactc acggacgcac	tagcattatg tgatgccct taaagagctg gataaattca ttcttccgaa catgcgtcat tgccattatc taaaatgggt catcgtaatg	60 120 180 240 300 360 420 480 540 600 660 675
11. 1811. 1811.	gcctggttgt	ggtttgaact ccggaagatt tagcttcgat tagaacaatg cgctgagtat ataccacttg gcatcactga catggatcat gtaaaggagt ataccatccg aggctgcttt atgcggatgg tcggtaattt gcagcaacgg tgaacattct agatgggat tgaaggggt ttgcctttat	gttctccatc tggttcgcat ggtacacgga caagcaggga ttctgccgaa gaagaattgg ctttgatgat gttagggagg tgtggacttt ttatcttctg gaagataaat gatgggagtg tcggctggct ttattattat ggatttat	tcagtctgcc ccgctcggtt ggaaaggaat ctttcgcgcc ccttacaatc tatgtgtata acaaccgagt accgaacgtg ggagagacag tttatccgc agggggaata ccgtcccgtt gatattacct gatgtgaaaa atcggtacat ttgggatcta atactggcca accgatcgaca	tgttctatgt ttgataccga ataaacccgg tcagggctta aaaacagttc atgtatcacc cacttgtaca agttttccgc aaccgacaca tttaccctac atgcggagtt tccgtaaaga cttttgacga cccggattgc tttggatacg ccgtgcgaa cggtgccggc tgccggttgt	aatggactat gcacgtttat tgatactgat tcgggagta cagcggttca cgattatttc ggcggctaat taagggaacc taccattcgc ttatatcgaa ttgtgtgcgt tatgaaggta tcttcttgag cgacacagcaa cctcagaagt tgctgtcata	60 120 180 240 300 360 420 480 540 600 660 720 780 840 900 960 1020 1080 1140 1200 1206

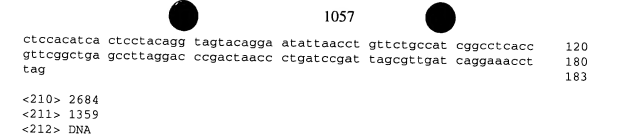
	<210> 2674	
	<211> 648 <212> DNA	
	<213> B.fragilis	
	<400> 2674	
	agtcataagg teggtaetta tgtegtttae tteaaggtte gteagaaaga agatatgeeg aaaetttatg eggaagteaa egaaetggtg egtaaataea ataetteeea gaaagagtat	60
	acagtagata tettteatea aceggateeg tattggeaga catggtteag agagggeaat	120 180
	acgaacgaga tigacigggc alcggicati aaacigtaig gagggggct tittggcgffg	240
	tigoiggigo cigocatoaa coigagiggo aigatatoca googlaigga cgalogocig	300
	gcggaaatgg ggatacgaaa agcgtttgga gccaaccgga aacaattgtt gaaccaggtg ttatgggaga atctgcttct tacctgtatc ggtggattga tgggacttat tgtttcgtgg	360
	ggactgettg tgctggggcg caattgggtg tttagtctgt ttgacaaata tccgacagtc	420 480
	atatoogacg gagtogatgt ggotatoaat cogoaaatgo tgttoagtoo tttgatgtt	540
	tgcgtaacgt ttgctttttg tttgatactg aacctgcttt ccgcatggtg gcccacatgg	600
	cgttcgttac acaaagatat tattgattca ctaaacgaaa agaaataa	648
	<210> 2675	
	<211> 246	
	<212> DNA <213> B.fragilis	
¥/11/15 -		
	<400> 2675	
Į	tgtaaagcct caaaacaaaa agacaaaaaa ttcttctcag gaaagaggtg ctcattatta	60
	atattaaata atgctcacct atatattatg aatggaataa aagtggggta tagttctcac ggaacttgga aaaaagtgat aaatcggctt ttatataact tcgaaccttc tgattcgtcc	120 180
	tittictita tiatiticace tgtacgggta gtcgtattgg tccgggaage tgattatgtt	240
Ė	aaatga	246
	<210> 2676	
	<211> 402	
	<212> DNA <213> B.fragilis	
	V2137 B. II agiils	
	<400> 2676	
	teettteact ceateatgaa gaatacatte tgegttttag cetgttttt cattacaate	60
	ttttgccagg cgcaatcggt tgaagaacat tattatttta agaacctgag tatccgaaac ggtttgtcac agaatacggt taatgcgatt ctgcaggatc ggaaggggtt catgtggctt	120
	gytaccadag alggerigaa caggiaigac ggaligicii iteqiaagii taagcalgat	180 240
	getgetaate caegeageat tggaacagtt ttateaette getttaegaa gattteaatg	300
	gtaaacattt ggtcggtact gatgcaggag tatatattta ctatcctgag aaggaggctt ttgaggaatt cgattgccag agcttggaga agacaaggat ag	360
		402
	<210> 2677	
	<211> 384 <212> DNA	
	<213> B.fragilis	
	<400> 2677	
	gaagcaagat ttattataag tcttctgatg tggaaagaat tattgcggat agtgaaacac	60
	aaaatcaatc actcaaacaa gccacgcctt atgaaaagaa ctaaagaaaa ttatccgtct	60 120
	ttcaacctgt tttccattgt tggcacatgg gaaagcatta atctgaatcc tacggttatc	180
	atctaccgga acgacaacga ttatcttctc tctattatct atgtatcgga aaccacaaaa caggettcac ctgccactta tgaaatacag aaagaaggta gtctgtattt tatagctcct	240
	gerectaaae gggrittatat agartatgar eeagrgaaag argreettaa terricatea	300 360
	cttggtgact atctgcgaaa ctaa	384

```
<210> 2678
 <211> 324
 <212> DNA
 <213> B.fragilis
 <400> 2678
agtgatatgt ctacaattga attgacagaa tgggaattgg ctatcaggga gcaactaatc
                                                                       60
aaagcggctt ctgagggcaa aacattgtat tattccgact tagtgaaaga aaaagatgtt
                                                                       120
tctcttgtac gcagcctggg gacagtatta gaaaggatta ctcgatacga tatagagaac
                                                                       180
aagcaaccga tottagcato tattgctgtg ctcaactcca caggottacc tagtgaggga
                                                                       240
ttctttgagt tatgcgatac gttggatatt agtgctcgtt tgagtgattt gcagcaaagc
                                                                       300
tgctttgagt attggaagca atga
                                                                       324
<210> 2679
<211> 612
<212> DNA
<213> B.fragilis
<400> 2679
aacattcagt ctccaacaaa aaaatatatg gataaattta gttatgcaat tggtctcgga
                                                                      60
atcggccaga atttgttagg aatgggtgct aaaggcatcg cagtagatga ctttgctcaa
                                                                      120
gctataaaag atgtgctcga aggaaatcag acagccatca gccatcagga ggctcgagaa
                                                                      180
atcgtaaaca agtatttcga agagctggaa accaaaatga atgcagcgaa catcgaacaa
                                                                      240
ggaaaagcat tcctcgaaga aaacaaaaaa agaccgaacg ttgttaccct gccaagtgga
                                                                      300
ctacaatacg aagtaatcac tgaaggtaca ggcaagaaag cacaggctac cgaccaggta
                                                                      360
aaatgccact acgaaggtac cctgattgac ggaaccctgt tcgacagctc tatcaaacgt
                                                                      420
ggacagcctg ccgtattcgg tgtaaaccaa gtaatcccgg gatgggtaga ggctttgcaa
                                                                      480
ctgatgccgg aaggttcaaa atggaaactt ttcatccctt ctgaactggc ttacggcgca
                                                                      540
cagggageeg gtgaaatgat eeeteeteac ageacaeteg tgttegaagt agaattaate
                                                                      600
gaagtattat aa
                                                                      612
<210> 2680
<211> 1500
<212> DNA
<213> B.fragilis
<400> 2680
ttaaaaaagt cgatagcttt tgccctacta ctcagaatgt tctatctttg caccacttta
                                                                      60
tattttaaac aatttacatt tatgtccaca gaattattct ctaccctgcc ctacaaagtg
                                                                      120
gcagacatca cgcttgccga cttcggtcgc aaggaaatcg acttggcaga aaaagagatg
                                                                      180
cccggcctta tggctcttcg cgaaaaatat ggagaatcca aaccattgaa aggtgcccgt
                                                                      240
atcatgggat cactgcacat gactatccag actgccgtcc tgatcgaaac actggtagcc
                                                                      300
ctgggagctg aagtgcgttg gtgctcttgc aatatatatt caactcaaga tcatgctgca
                                                                      360
gcagctatcg cagcttcagg tgttgccgta tttgcctgga aaggagaaac attggcagat
                                                                      420
tattggtggt gtaccttgca ggccctgaac tttgaggggg gcaaaggacc gacagtgatt
                                                                      480
gtcgacgatg gcggggatgc cactatgatg atccatgtag gttacgaagc agaaaacaat
                                                                      540
gctgctgtat tggacaaaga agtacatgcc gaagacgaaa tagaattgaa tgctatactg
                                                                      600
aaaaaagtgc tggcagaaga caaagaacgc tggcaccggg tagcagctga agtgcgcgga
                                                                      660
gtttcggaag agacaacgac cggcgtgcat cgcctatacc agatgcagga agaaggcaag
                                                                      720
ttgttgttcc ctgccttcaa cgtaaacgac tcggttacca aatccaaatt cgacaacctg
                                                                      780
tatggttgcc gcgaatcatt ggcagacggc atcaaacgtg ccacagacgt aatgattgcc
                                                                      840
ggcaaagtag ttgtggtatg cggttatggc gatgtaggta aaggctgttc acactctatg
                                                                      900
cgttcctacg gagcccgggt gctggttaca gaggtcgatc ctatctgtgc actgcaggct
                                                                      960
gccatggaag gttttgaagt agtaacaatg gaagacgcct gcaaagaagg taacatcttt
                                                                      1020
gttactacta ccggtaatat cgatatcatc cgtatcgatc acatggaaca aatgaaagat
                                                                      1080
caggctatcg tttgcaacat cggccatttt gacaatgaaa tccaggtaga tgcactgaaa
                                                                      1140
cattatccgg gtatcaaacg tgtcaatatc aagccacagg tagaccgcta ttatttccct
                                                                      1200
gacggtcaca gtatcattct gttggcagac ggtcggttgg taaacctggg atgtgccaca
                                                                      1260
ggacacccgt cattcgtaat gagtaattca ttcaccaatc agacattggc ccaaatcgag
                                                                      1320
```

Ħ







<400> 2684 ttttatttca catttaatta taagattatg agtagtaata gtacaaatat agacccagca 60 attctcacta gtattttagg agaaaaaga gcaagtgaaa aatatgctaa actaggcatt 120 aaatataatc cattccccag gtctggtacc actaacataa atgggaatga tatatacaat 180 agattcatga ttcctattga tccagttgta ttaggacagt taaatatgtt tatttccaat 240 tcactagcaa ataatgagat agacaatact gacaaattta taagtgcaac agtattgggt 300 aattatggga gtggaaaaac tcagcttcta atgtatactc gatttctatt aaatatgatt 360 gctacaagct ctgattatga ggcaactcca tatgtgatat atatagataa ccccggtgtt 420

agtttattgg aatttatagg gaatataatt gccagaatcg gagaggaaaa tcttagaaaa 480 tatttatgga ataacatcat taatgttatt gacaatgagt atgagtataa aaatatacta 540 ttgccatatg taaataatac aattcttttg tttgatacag aaaacaaaga cccttttgct 600 gcagaaaaca gagttagcta caaacaattc ctcactgtct ttactcaaaa catcacaaca 660 acagataaaa gaaaaaaatt tgatttagaa ttcaggaatc tactacttaa agtattagat 720 tactacacta aagattctgt ggtttcgtat tatttttacg aattcatttc aggagattat 780 ggcgttaata aaacttggga agccttaaca agtggctcct tgaaacagct aaaaggcaag 840 gaagcacgtg ttattaaata tattgtaaaa ttagtaaaag agcaaggatt tagcgacttc 900 ttcatacttg ttgatgaatt tgaagatata acagaaggac gtctcactaa atctcaaata 960 gataattatg tatacaatct gcgtacctta ctagacgaac aaagagaatg gtgcctaatg

ttcacaatga ctccattagc tttgaaaaag cttaggagtg tttctcctcc tctcgctgat agaatttcat ctagagaaat atggttgcaa gatttaaata ccgaacaagc catctctatt 1140 gtcaaaaact atatgacaat tgtagaacac gactccttgc tgccttttac agaagatggt 1200 atagcatatc ttgtagacat tgttgatgga aatattagac gctttctaaa aatgtgcttt 1260 aggctaatcg aagaagccgc tctaacattc acctcaccag ataacaagat taacaaagca 1320

1020

1080

ttcatagaaa gtcaaaattt attagaacag gaatcataa 1359 <210> 2685

<211> 342 <212> DNA <213> B.fragilis

<213> B.fragilis

<400> 2685

ccgcatacca caactacttt gccggcaatc attacgtctg tggcacgttt gatgccgtct 60 gccaatgatt cgcggcaacc atacaggttg tcgaatttgg atttggtaac cgagtcgttt 120 acgttgaagg cagggaacaa caacttgcct tetteetgea tetggtatag gegatgeacg 180 ccggtcgttg tctcttccga aactccgcgc acttcagctg ctacccggtg ccagcgttct 240 ttgtcttctg ccagcacttt tttcagtata gcattcaatt ctatttcgtc ttcggcatgt 300 acttctttgt ccaatacagc agcattgttt tctgcttcgt aa 342

<210> 2686 <211> 237 <212> DNA <213> B.fragilis

<400> 2686 gtgcgctcaa ccagtgtacc ttttaagtcg agcatcatca cagaattctt ctttaccaca 60 gtttctgtat ccgatgacga aatgattccg acaagcgtta cgactccgat aatgaataaa 120 acaatgcccg ataacacgat gccggtcact gtagcaagcg taaatttaaa gaaatctttc 180 attgtacata ttgtttttat gccagctctt ttaaagctaa caaagataaa taattga 237

```
<211> 990
 <212> DNA
 <213> B.fragilis
 <400> 2687
 atatatagaa ccatgcacat agattttgca ccaccatcaa aaggtacata caacaatgca
                                                                       60
 ggtagcagcc gtcaattagc ttcatacatg gaacatgaag acttggaacg gatggaaaaa
                                                                       120
 ggaatctata ccgatggctt tttcaatttg gtagatgata atatctataa atcaatggtt
                                                                       180
 ataaaagata tagatagtaa tatogggcaa otottaaaaa oggatgotaa gttttatgoo
                                                                       240
 actcacgtca gcccatcgga aaaggaactc cgagcaatgg gtagtacaga gaaggaacaa
                                                                       300
 gccgaagcaa tgaaacgcta tattcgtgaa gtgtttattc ctgaatatgc caaaaatttt
                                                                       360
 aacaaagagc tatccgcctc ggatataaag ttttacggaa aaattcattt tgatcgtaac
                                                                       420
 cgttcagata acggactgaa tatgcactgc catttgatta tcagtcggaa agaccaagcc
                                                                       480
 aacaagaaaa agctatctcc gcttaccaat cacaagaaca ccaagaacgg agtaataaaa
                                                                       540
ggtggcttcg cccgtgtgaa tctgttccaa caagcggaac aaggctttga taaattgttt
                                                                       600
ggctacgacc gccaacaatc agaatcgttt gactatcaca acacgatgaa aaacggttct
                                                                       660
atatcggaac agactaaact acaagagcaa gatattcaat ccagtgacag aaaagcagga
                                                                       720
atcaatcaag gtagcaatca agaaaacttg ctttctatca atcttgtaaa caagagaata
                                                                       780
aacaatcagg cttctagtat agatacacat attgtcatca aacagaaaga caatgcttat
                                                                       840
agcacticat cittcaatca agaaactaat caaataticg gitcaticat ticticcgca
                                                                       900
gcgcaagata ttagatcatc atccaatcat gaagaccaaa cactaaagtc taagaagaag
                                                                       960
aaaaagaaag aaaggataaa caaactttag
                                                                       990
<210> 2688
<211> 195
<212> DNA
<213> B.fragilis
<400> 2688
ctgcagatga catgcttgtt cgatacaaca tcaaagaact actggaccag cttccctaac
                                                                      60
ggcttttctt cttcatataa cagccccata ctctgcattg aattcaacga agagtatggg
                                                                      120
gttattattc aaatcatcca tcttatttat aaagaattcc tcagaaagtc gttatctttg
                                                                      180
cacgttccca agtag
                                                                      195
<210> 2689
<211> 2049
<212> DNA
<213> B.fragilis
<400> 2689
aatgaaaaga cccttatgaa aatgatttta aagacaatgg tgtgtctggc agtagctttt
                                                                      60
tccggaactg caggggcagc taattattct ccggaaaagt cacaagcttc tttggcactt
                                                                      120
aaagtcccgg ggaatccggc tgtggaatat ccgcttactc tcagtaaact atcggatagt
                                                                      180
tatttcgatt atgagtggaa agcaaaagag aaaataccgg taactatctt tcagcagata
                                                                      240
tcaactgtgg atgataaaca gcaggtaacg gtggttctga cggctatgga agatgtgtac
                                                                      300
ttcaattttg aagagcgaat cagaacggat tttcgtcatg atgattgcca gttttatttg
                                                                      360
ccaggtttct ggtatcgtcg taatttacgt tcacctaaag aggctccatc gtttcatact
                                                                      420
tccgatagct gggtagtgcg tgaagataga ttgagcacgc ctttgaccgg tatttttgat
                                                                      480
gaaaaacaaa agaaatacat gactgtggtc cgccgggcag aatatattca ggacgctttg
                                                                      540
agtactcata aggaaggtga ggtgattctt tcgggaacta cttcactcgg tttcaccgga
                                                                      600
tttgaaaatc tggatggaac ggctgctttg gcatttggtt ttccgtataa agaggctcca
                                                                      660
aaaacctata ttcgtaaact tacacttgca ccttcagtca ctgctttcca actattaaag
                                                                      720
aaaggagaga gtatttcact aacctgggaa attcatgaag gaaaagggga ggattttgcc
                                                                      780
gagtttgtaa gtcatacttg ggaatattgc tatgatactt ttcaaccgaa acctgtggaa
                                                                      840
acggattata ctcctgatta tactaaagag attcttagcc atttttttat tgagagtttt
                                                                      900
gtaggtgatc gtcctctgaa ctataattca ggggtacata tgcgtactga tgattgccaa
                                                                      960
aatacaggtt cggcagaggt tggttttgtg ggacgagttt tgctgaacgc atttaatgcc
                                                                      1020
tgggaatatg gctggaagaa taatcgggct gatttaaaag agaatgcagc gaaagtcttt
                                                                      1080
gatacttatt tggtgaatgg gttttctcct gcaggttttt tcaaagagtt cgttgactac
                                                                      1140
```

				1037			
	actiticati aaggtacgta cgtaaattta actctgcctt aaacggaccg actcttgatg tatttagctt gcagcttatt atgttgggag cacatcgatg agcgaacctc ccttatgaag	acttggattt aaatgcttga aggatgatct tagtgatggg ccgaatatct caaactgtga tggtaagtca ttgctttgtc atattgggct tgttatctt gtttctcaca ggcatctgtg	tgagaaaaga tgtattcctg ttctattgta gtataaatat ggagaaagaa ggataaagag gggcaaagaa atggtattat caagacgcgc tgaatttgct gtttgccgaa	aacggacgta cagttgcaaa gataagagta ttcaaggata ttaatctcta gcctctttat cgtgaacact ttgtgggata ggatggggca tctatactaa gtaatcagta aagtgcggata	a aacatcctga a atccggaagg g gcggaagtac a aacgttatct a aatcggatta c atgcggctac atacgggatt g taccttttgc a atgtatctgt attggctttc cttcaatgcg attatcctga ataatgatat	tatttatgct gtgggaagcg aagttttccc accatcggct ggaaagtgct tttttcgtct agctacttat gacaaaaaaa gcccggacag ggaaaacaat caaagagtat tcagttactc ggtagtgcaa atttgctccg acagttttt	1200 1260 1320 1380 1440 1500 1560 1620 1680 1740 1800 1920 1980 2040 2049
	<210> 2690 <211> 972 <212> DNA <213> B.fr						
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	cttccgggac ctccccaact agcttaggct catataatag attgaagatc ggcaataaaa attcaattct atgaaaggaa atgaggttta ggaaatccac aatgcgcaaa accacacaac ctgttaaaag gcggcattag	tcaagatgaa ataacacaca taaatgtagc gtgctgttga aatgcagtat ccctattcca tatcaaatgg actttactga atgaaattca ataaaaaaca cacttcctag acaaatcgga gagatacaat taactgagat cttttgactt ttggttatgc aa	aactgatttc gccttggaag gttacctgtc aaacttatgc agaagcgatt tcaaattgag aattctacaa aataaatacg aatggctgat agttgaggct aatattagca tagaaagaaa cgaagagtgg cgggattgct acgagagaaa aaagcaaatc	tttcatatta gttgatagaa atcgctgcca attcttgaat aaacgacaga caacttcaat ccatttgcaa attgctttca acacataacg cgtcccatag atagattctt attaacttgg tatgcttttt ttacctgtca	cggacagtac acaatcgtga gctattttgg taacgaaaaa caaaccgcaa ccattccgaa atacaataac agaatgaatt ggctaagtta ttagcttatt cctcgcattt ggcgaacgct tgaatcagcc ataaggaaca	tattacggtt gttatttatt ttacactacc tgacctcaca tatctataat agaaaatggt ccaatacata gctttcgtgg tttggtttc cttaaaacct tgttgtatgc ccaacgcttt gtgcgaagtt	60 120 180 240 300 360 420 480 540 600 660 720 780 840 900 960 972
	<400> 2691 atttgtaagg aaaataaaag agtggcatca gtagccactc cgccgcaagc gagaaagatt ggtagcaggc ccaaacaatc gaccttgccg ccggagatag acgtccatga	ccttctttca ctagtatgaa gtacctttcg ccgaaggtta agttgctgga tccgggtaac atattattca cgcattacat gagatggttc agacggctat atgtgtatcc	cgtttctttt aaatctggtt tgatgcagga tgcacgcgac agtggaaccg gattgtgacc tttgcatgga taaagaactg gcaactccgc cgattgggtg ggcggcgggg	gtattgtcag ggattgtggg cccgaactgg aatcgcgggc caaaacattg gagttgacaa aaacccgaag ccgtttattg gagaaagctg ctgcttaact	gcgccgggat atcgttatcc tgacccattt atgaactgct acaacttgca aggtctgctc aatttgaagt tctggttcgg atgtttttgt acgttcccg	gagcgctgag ggtagaacaa ctataatgaa ggccgaactg cgaacgggcc aagccgcgac gaagataggt tgagtccgta tatcatcggt aaacgcggaa	60 120 180 240 300 360 420 480 540 600 660 720

	cagaagggtg gcgtga	catcggaagg	agtagctgag	g ttgcgggaga	a gacttcttad	c cacaaaccat	780 786
	<210> 2692 <211> 789 <212> DNA						
	<213> B.fra	agilis					
	<400> 2692						
	aagtaccttt	actgtatgaa	taaaatgaat	gtagccatta	tagaagatga	a aattccggca	60
	ccagggagtg	tagacgaagc	ggtattegga	tttgagaag	aatgggagct	tactctgata cgatctgatc	120
	tttctcgata	tacatctggc	agatagcaat	acttttaatt	tectetetee	cgatctgatc cgcacaccct	180
	tcttccgtca	taattttcac	tacggcgtat	gatcagtaca	ccattcgtgc	atttacggtc	240
	aatagtatcg	attacatact	taagccgata	gacgaaaaac	acctatega	tgcaatcact	300 360
	aaatatgaga	gcttgctgac	caatgctgtt	cccaggccgg	aagattactt	aggtactctg	420
	tttgaggcac	ttcaatacaa	agagaaacgt	taccgtaccc	gttttcttat	ttccqqaqta	480
	gategttet	ggtcgttaca	agtggcagat	attgcctatt	tttattccga	gaacaaagta	540
	acguitgetg	ttacccgcaa	aggtcaggaa	cacattctag	atttotott	aaacaaacto	600
	diggadcaac	tcgatccgga	gcgtttcttt	cgcgccaacc	gccaggttct	tgtctgcatt	. 660
	gatgccattg	accalgeega	gcctttcttt	aacggaaaga	tagtggtaac	tgtgcgccct	720
	aatcattga	ayaaaactac	gataagcgag	gagaaacttt	cagcttttaa	actatggctg	780
(]							789
13	<210> 2693						
Į.	<211> 1062						
3 EE	<212> DNA						
12	<213> B.fra	ıgilis					
	<400> 2693						
la.		atcataaaat	220212121				
13	atacttcctt ggactgatca	agcatctcac	coascastt	agaacagaga	tagcaacctt	aggtgaattc	60
=	gtaggcgacg	atgcagccgt	cctctcctat	CCtCCCCCC	argaarcaag	caaatatgga	120
13	gacctcttga	tggaaggtgt	acatttcgac	ctaacctaca	caccattaa	ggtgactacc	180
# ##	tacaaatctg	ctgtggttaa	cttctccgac	atctatocoa	tgaatggaac	gcacciggga	240 300
12	actacagett	cacttgctct	ctccaaacgc	ttcagtgtgg	aagatataga	tgaattttac	360
==	reeggaetee .	gtctggcatg	ccaacaatat	aaagtcgata	ttataggtag	tgacaccacc	420
()	tettettega	cagggtttgc	catcagtatc	acttgtattg	gtgaagccga	caaagataaa	480
ij	gragittace	gtaatggcgc	caaagatacc	gacttgatct	gtgtcagtgg	cgacttaggt	540
	geegeetata	tggggctgca	actgttagaa	cgcgaaaaag	cagtetttaa	aggcgaacag	600
	gatgctcagc	eggatttete	cggaaaagag	tatttgttgg	aacgacagct	caaaccggaa	660
	gcccgcaaag a	acaccactga	ttcggaggta	gccgcaaaca	tcgttccgac	ttctatgatg	720
	gatatetetg a	acgaagagca	tatccctatc	Cattatona	gtactcaaag	taaagcaggt	780
	ttcaatatga a	acctcaccac	ctgtgccatg	aacggtggtg	aagattatga	ggcagaagag	840
	actgttccca t	ttgccgatca	cgaaaaagta	tcggaaatgg	aagattatcca	Cotgatogga	900 960
	catattacaa a	agcccgaatt	aggctgcgca	ctgatcacac	acgatagtea	ggaattcgag	1020
	ttaaaagctc a	agggatggaa	tcccctacag	gaaaataaat	aa	ggaacccgag	1062
	<210> 2694						
	<211> 1323						
	<212> DNA						
	<213> B.frag	gilis					
	.400 055						
	<400> 2694	acaaaaat~~	atatawa				
	aaagctaatt a	acyaayyigg	ttcaceaatt	aatattetta	tctttgcata	tattaaaaag	60
	ataaaaatgg a	gotacaaatt	taccocacoc	yyarcagcca ttctcatoca	aggacaactt	ttatagccct	120
	gaaggagaaa a	aaactccca	gaatattata	tttgagggt+	ttacacasta	agcaatatta	180
	· ·		Jacobs	cecyageeee	ccycayyacg	Lygeactact	240

	ctagatataa ctaaactaca catccactgo gatagcctto caaactatgo cgtatggcca gaagatatag agatttgaaa tatcttaata acagaaaact acacattata gaaaatcaac aaaacaagaa tattatgtct ttaggagatt	taaaggctaa ttgattcata ttagtactct atcatatatc ataaggtagg acagcggaca gaccacttca atccgaatat atttagatta ggaatgatat gagatatcga ttgttttga atggaaaaaa taaaagagat ctgcaccata tggggtttaa	attatattgg catcaaagaa gtatgacaat caatgataaa cttatatccg tgcatttgca aaacatagag tggtgattct tggagaagtt cacacagaaa ctttgacata tgaacttttt aagtttcaat gagaaggta tggtatttat	aacatagata catctaacta gaaacactca attaggctct atagcagtac agatttcaat caaacatcag atatgtaact tcaaaagttc gtaagaaaaa aacatcttta accagctata atacttatga ttaaaaaagg attcccacta atttataaaa	agacagaatg attttagtat aagtattata ttttaaaatt catatatttc caatagtatt	ttttggtctt aggagcaaca tttttcaaaa ggaaatagca cgaagatatg atatcttatt gggaaggatt aggtacaaaa	300 360 420 480 540 600 660 720 780 840 900 960 1020 1080 1140 1200 1260 1320 1323
Hora Hora	<210> 2695 <211> 504 <212> DNA <213> B.fr						
	ctttcaggat cctgtagaat gatacgcagg ggcaaagaat actgaaagga gatgccaatg ggcagccatt	tacttatgtt atgggatgcc aacctgtacc ggctcagtta cggagtttcc gtacttattc ggtaccgtgg acaatgaaaa	gtttggattt ttctgctaaa gggtatagaa tccggatacg atctaaaaaa taaggatagt agaaacaagt	gtgtcttgtg tatcgggtga gtggtcaccg ttgatcactg tatcgtttta gtcgaggtag	tacgatacag acaatggagg agggcaaagt gagctgtgca ataaagatgg tcgttcgcga aagccggtgg caattgaaat	tggagatata gattgatgcg tacgggcgat agcttttgct tgtggatggt atttacaggt	60 120 180 240 300 360 420 480 504
	<400> 2696 agcaaaatgt ctcacagaaa aatgaaaaga cttcaacgtt tatcgtgctg cagtttgaaa	atatagacaa tagggaaaga tactcgataa atagagtaag	cttaaaatcc tcaggattta tgggctacta gtctttcgtt	ctaatcaata gcctttcttc ccattcttta cgtgaacqtq	tggagaagct ccgataaagt tgaaagtatc ccatcggaaa ctgatttcca	attagatgat tttccgaact gaaaacttat	60 120 180 240 300 339
	<210> 2697 <211> 699 <212> DNA <213> B.fra	gilis					
	aacaaaaaa aggaattata	taatgcaaaa attgcgagct	gggttggctt tactgatgtg	tatgagtatg cgttatgtgt	caagaaaaac aggttggaga tgggcgaaca gtatggcaat	agaatatoga attogatato	60 120 180 240

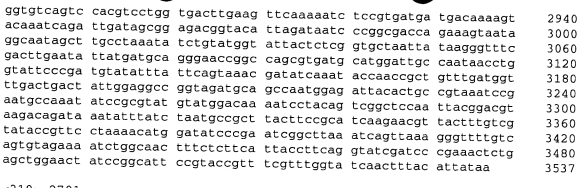
ţ
17
Ln
===
(1
#
13
E
[]
(Tax
==
[]
===
Z : T22
(3
IJ

			1062		,	
tggtatatgt gataattata accattgata acatacctgt ttattcaatg caccctcttt gaattatcag	t tgaatgttta acatggagat a atgcagatgt ctgatctgtt ggaattatca taataggaaa gatagaattac	g ggtacaggag tccccaaaga acatttgcgc gtggtgcgca attcgggaat ttttaaagca aggagccaaa taatataatc	gcaaccaacc aatcttgtag tggggagcaa gaaaataaga tacggagcta ttgaaaactc	c ctaataatat g ccataaaaaa a ccataagtga a atatacaggg a ccactaaagg	ggatacagat aatgttatct tcccaaacgg tataatcggc	300 360 420 480 540 600 660 699
<210> 2698 <211> 543 <212> DNA <213> B.fr						
<400> 2698		2222444	0.000.000.000			
caaacaccaa ctagttgata ttttctgatg gaacactatt agttcacttt ataccacaaa attgattta	taaaagattt gtacatatcc tcatatcatc tgagagctgt tgaaatttca taaaagaaag attgcaaatt	aaaatttatt taaagtatca aaatctaaat tgattatgtt attaaaaaaa taatcaatac tgtagatcac tcatatagac tatcatccaa	ttttttcttg aaatttatta ttgttagaat ggagagcaag tctgcccag gatgaagaag ttatttgaac	atacaaacat attatttagg tcattggaat atggacaaag aggtggattt aaataacaac ctacaaaaaa	cttgtgttat taacaatcct aaggaaaaga cgtaaatcta tattagtatt tcaatataat	60 120 180 240 300 360 420 480 540 543
<210> 2699 <211> 1842 <212> DNA <213> B.fr <400> 2699						
atttcaactc	aattatttat	ctttgttagc	tttaaaagag	ctggcataaa	aacaatatgt	60
acaatgaaag	atttctttaa	atttacgctt	gctacagtga	ccggcatcgt	gttatcgggc	120
attgttttat	tcattatcgg	agtcgtaacg	cttgtcggaa	tcatttcgtc	atcggataca	180
gaaactgtgg	taaagaagaa	ttctgtgatg	atgctcgact	taaaaggtac	actggttgag	240
cgcactcagg	agagtttaga	aggtttactg	ggtaaattta	ccggtgaaac	agccgataca	300
gggatttata	togatatact	ggcttcaatc	aagaaagcta	aagaaaatga	taacatcaag	360
aaaggattgg	atgagettaa	atggctgaat	gcttcgtacg	cttcgctaca	ggcgatacgt	420
acgcaaggac	tttattatct	ggagagtggc ttcgagtgtt	adatttateg	tagcatatag	cgacaattat	480
atgatcgaat	ggcgcggact	cgcttcagca	cctattttct	ataaagatgt	attagagaaa	540 600
ctgggaattg	agatgcaggt	attcaaggta	ggtacttaca	agtcggcagt	ggagggtttc	660
accgccacag	agatgtctcc	agccaaccgg	aagcaggtta	cagctttcat	caattctatc	720
tggaatcaaa	tattggatgg	tgtttccgct	tcacgtaaaa	taggaaaaga	ttcactgaat	780
atgtatgctg	accgcatgct	gatgttctat	ccgtcagacg	aaagcgtaaa	atgcagactg	840
gccgacacgc	tgatttatca	aaatgacgta	cgcgactatt	tgaaaacact	tqtaaaaatc	900
gacgaggacg	atcgcctgcc	catcttagga	cttgaagaga	tggttaacat	taaaaagaat	960
gittetaaag	acaagagcgg	gaatattctg	gctgtttatt	atgcttccgg	tgagataacc	1020
ctacataaac	taaaaaaaa	gtctgatgaa	ggtattatag	gtagcaaaat	gattcgtgac	1080
ggaggaagta	cttttacatc	tgacgatgta	tagestage	tattacgcgt	aaactctccg	1140
aaaccggtca	tcatctcaat	cgaacagatc gggcgactat	accacateca	ctagatatta	gaaggctaag	1200
gctgccgaca	gtatcatage	cgagccaacc	actorgacco	grygaratta gttctatta	aatotto	1260
atgattccga	acgttaaagg	attaaccgaa	aaaatcooat	tgacatatga	cataataaaa	1320 1380
accaatcaat	tctcagactt	cggcaatctg	atgcgcccgg	taaacagcga	tgaaagaget.	1440
ttgctacaga	tgatgatcgg	ccaaggatat	gatttatttg	taagtcgttg	taccaaaaaa	1500
cgccatatgt	ctaaagataa	aattgagaaa ggtagacgaa	atagctgaag	gacgtgtatg	gaccggagag	1560 1620

4 2	-
i a	
ì.	=
===	:

ŦU	
1	
#	
13	
= ==	
===	
13	
C	

			1003			
gctgcacaaa attctgtcta	aagccgatti	t aaaaggatad	c accattatat	cctatcctg	caaaaaggat a agtgctgaaa	1680
agtcaactgg	gagactatta	a taaaqattt	c agratuation	, cayaacccc	agtgctgaaa agaacgcgcc	1740
atgattcaag	cacgcgttc	c gtttgaact	g aatgtgaaat	addalalada . aa	agaacgcgcc	1800
- 3	3 3	goodgaacc	y adegegadae	. ag		1842
<210> 2700						
<211> 3537						
<212> DNA						
<213> B.fra	agilis					
<400> 2700						
tcgtataatc	aaaaaatgaa	a agacatgaga	ctatgtttta	gcgtctgtaa	caggcgtttt	60
ctgacaggcg	taattatgtt	: tatgctcctg	, tatcctatgt	ccgtttttac	catacaaaaa	120
cagacageeg	tgcaaggaaa	ı agcaatgago	: attaaacagg	ctattcaagt	tattgagaag	180
aacagtaaat	atacgttctt	: ctacaaggcg	gccgatttga	gcaatgcaaa	gatecotoac	240
acceatiging	aaggttccat	agaggaagtg	r ctgaatgttt	tgtttaaaga	tagcggtatc	300
agctatgtta	tcaaagacaa	ı tgaggttatt	ctgaagagta	ccccaataat	gattacaaca	360
ccacaacaga	gtaataagat	. cgttgtgaaa	ggcaatatca	gggatacttt	gggtgaatcg	420
gicattggag	ctaccattat	ggagaaaaat	aatgctcaaa	atggttctat	cagtgatata	480
aacggagatt	teteettgte	ggtaagtccg	ggtgctgtta	ttgttatctc	ttacattggt	540
tatgtaacgc	aagaattgaa	. agccatagcg	ggggcccctc	tgaaagtagt	actgaaggat	600
gattcccgta	ctttggatga	. agtggtggta	gttggtttcg	gttcacaaaa	gaaagcgaac	660
ccgacggggg	ccgtttcatc	tattaaaatg	gacgaaatta	ttggcgatcg	teccattate	720
acggettetg	atgcattgca	aggtacagtt	ccgggactgc	tggtttctaa	tagtggaaat	780
geteegggta	gcggaaagtc	attccagttg	cgtggtgcct	attcggtggg	tatcaagaat	840
agegaeggat	cttatggtgc	caatgtcgct	ccccttatct	tgattgataa	catagaggg	900
agicicgata	tgttgaatcc	ggaagatatt	gagaccgtaa	ctgtattgaa	agatgccgct	960
teggeageta	tttatggtgc	acgtgcagcc	ggcggtgttg	tcttagtgac	taccaagegt	1020
ccyaaagaag	ctacggcctt	tcgtctgaat	tataataata	attttggttt	tactactaca	1080
accaatctgc	ctaaacaggc	atctttgatg	gattatctgc	aggettatea	ggacggggga	1140
Lattetgatg	cttattggtc	gtatggttca	cccagcgttt	caaagtggaa	agaatacctc	1200
acacagtata	ggcaggatcc	ttcatctatc	aaaactgtag	gtgacggtat	tttcgcagat	1260
acgyacggag	ctttgtatta	tttgaatgag	catgatccct	ataagaattt	tatggagacc	1320
agettecaga	tgaaccacaa	tctttctgta	tccggtggta	cggataaatt	gcgttat.cgt	1380
argreggegg	gatatgtatc	gacggacggt	gtgctgatca	ccgataaaga	cacctatgag	1440
cycttgaaca	tcaattccta	tatttctgct	gatataacca	aatggtttac	ccaggagttg	1500
accacgagee	atgcacgtac	caatcagtcg	caacctaatt	ccaatttaaa	aagtatgttt	1560
ggcagtaatc	aggtttctta	tcagccggaa	ggtaatatgc	cttcggatgt	ttgttctaca	1620
atticicagg .	atttgccttt	caacacaccg	cgcaaccagg	tattqttaqc	aaataaatgg	1680
aaaaagttgt	atgataatcc	gcgtgttttc	gtgaaatcta	ttctgaaacc	gttcaaaggt	1740
rrryaggcag	tattcgagta	tacatttgac	aagaacatgt	atgattataa	tttctatacc	1800
ggaaaaactc a	agtatacaga	tattcaggga	ggtaataaca	tctggaatgc	agcaaaagat	1860
tatttgcaga	aayagaagca	atttaccgac	tacaatgctt	tcaatattta	cggaacatac	1920
aagtttgatc	ccaacaaga	ccatcatttc	agtgtaatgg	ccggtttcaa	ccaggagtcc	1980
aagtatacag	aaggigiaaa	tgtattgtct	tataatcagg	ctgttgttga	agtaccggca	2040
ttgggttcgg g	teacaggiga	ttagaaagcg	acagacagtt	ataatgaata	ctctgttcga	2100
ggaggatttt t	rttgatgaa	ctacaactat	atggataagt	atttgctgga	agtgaacggt	2160
cgttacgatg c	gcccacccaa	tanagana	gattcccgtt	ttggtttctt	cccatctgta	2220
tctttgggtt g	tegggeste	ttaggaaaag	tttatggaag	ttacgcgcaa	ttatattgac	2280
ggtctgaaga t	rtatoaccot	taggastass	accggtaacc	agaatgtagt	gaactatgca	2340
tacttcccaa o	caactettt	accoastata	cacaacggtt	ggctgtctgg	aggtgattat	2400
gtaactgcta t	atatoggact	caacttaaat	ytaagtacaa	gctttacttg	ggaaaaagtg	2460
gccactacgg a	acctatec	aaaaaaaaa	ttaastass	accgtatgaa	tgttgtgttc	2520
gactggtatc a	atteteettt	ccadaataca	acceptate:	guatgeaget	tcctgctgtg	2580
gtaggtgcaa g	gaagagaccc	tatcontaaca	ttanatate	gractcgtgg	ttgggaactg	2640
gcagtgaact g	ctgaaattac	taagtacgac	creadinate	gryrcggatt	caatctttct	2700
gatagetatt o	acagagact	aggagaaatc	tagaastate	aagtggaaget	yctgagtaat	2760
gtagatgatt t	tgtagatac	taataattaa	aaacttaaa~	atgryyacyg	attetatacg	2820
- - -	5 5 5			ucggagtggc	cccattaaa	2880



<210> 2701 <211> 1971 <212> DNA

<213> B.fragilis

<400> 2701

acgcataatc aagaattaaa aatgaaaaag atatatctat cattggctat tttagccgga 60 atcggactgg ccggatgtaa tgacagcttt ctggagcatg cgcctgtcac cagtctgaca 120 gaaaataatg cttttagatc ttatgataac tttaagtcgt ttgcatggcc ttgttatgag 180 atattcaagg ataataatat agccaatacc attaacggaa ccggacaagg ttcctgctat 240 gcaggtgata tgaatgccgg atacttggaa agccgtgcca atgagtcggg caatgactat 300 gctttcggaa gagttcagag tgtagcttcg ggcaatggtt ggggcttttc cggcacattc 360 cgtcgtgcca atattttgct tgctaacatc gataagtcgg aaatgaccga tgccgaaaag 420 gaccattggc gtgcagtagg gtatttttc cattcatact ggtacatgga gcttatcaat 480 cgttttgggg cggtgccttg ggttaatacg gcccttaacg aaaattctcc tgaggcttac 540 ggtccccgtg ttgaccgcga aattgtggcc gattccgtat tgaaccgttt gaaatgggct 600 gaagcgaata ttggagattt tgagaagcaa gatggtgcaa ataccattaa tcgcgattgt 660 attcgtgcgg ctatctcacg atttgcgttg cgtgaagcca cttggcgcaa atatcacgga 720 atagacggag ctcagaagtt ctttgacgaa tgtattcggg tgtcccgtct gttgatgaat 780 gattacccta ctctttatta cggaacagac ggtcagcccg cagccggata tggagagatg 840 tggacaacag aagatttggg caaagtgccg ggtgtcatct tgtatatgga gtttgttcaa 900 gacatcaaga tggccaattt tagtgcattg gaacatatgg atagccacaa tgtagagatg 960 aatcagcata ctgttgacct ttatctgtgt aaagatggca agccgattgc tacttctgca 1020 aattatcatg gagataaaac tccctatgct actttccgtg accgtgatcc gcgtttatat 1080 cacgtagtaa tgccaccgta taaagtgaaa gcaaaggtga agacgaaaga agatcccaga 1140 acatgggatt ataccgatga tccggcagat cgtgaatata tcgatattat gggtcctaac 1200 gaatcctgtg ataatcccgg tattggtatg aaacgccttc ccggacagaa ctggagtgct 1260 tcattggtac cttcttcacc aaactttatg gggggtatcg gagctacagg ttttgtgaga 1320 agccgctcgg gatattattt ctggaagaat tggagcaact gggaaacgaa ccgtaacgga 1380 ggtgtcactc tgaacacatc ggataagcct atctttaaga tcgaagaggt tttattgaat 1440 tatgccgaag ccatgtgtga gaccggacag ttcactcagg cagtggccga cgaatctatt 1500 aataagttgc gtagacgcgc cggtgtggcc gatatgaagg ttgccgatat tgatgatagt 1560 tttgatccga accgtggacg ctattatccg aaaggaaatg aacaaggtgt tctggtagat 1620 cctgttttat gggaagtgcg ccgtgaacgt attgtcgagc taatgggtga aggcttcgga 1680 ttctacgata tccgccgttg gagaatggcg ccctggttcc ttaaccgcca gtttaaagga 1740 atgtggatga cgaaagataa gttcagacat ggtgcccagt tcttattgaa tgaaacgacc 1800 ggtggaccgg accctgccga cggagccatg acagaaggat atatttattt acaaccggac 1860 cctatcaaag caggtgaagg ctggcaggag agatattatc tttatgaggt tcctactcaa 1920 gaaattatet tgaateegge aettgeaeet aacaateegg ggtgggaata a 1971

<210> 2702

<211> 288

<212> DNA

<213> B.fragilis

<400> 2702

ctgcaaagtc agcggaggca gcatacaact agtatagccg gaagctatac aacagttaca

				1005			
	ggacaaatg	c aacgttacca	a atgttttato : gaacagcatt	ctgacattge caccgggtta	c aaaacataad a tattctattt	a agaattccag ggtatacact cagcaatcag	120 180 240 288
	<210> 270 <211> 201 <212> DNA <213> B.fs						
	ttaaatatga	c acatagtatt c taagaatggo	attttccgac gtatcatttt	: tttggtcata	i tittaagiga	cctaattggt gaaggatata acgtctttat	60 120 180 201
	<210> 2704 <211> 189 <212> DNA <213> B.fr						
Harry Harry H. G. and Harry Harry Harry Harry	ctadtagtta ctagcacccg cctttttag <210> 2705 <211> 1128	a aaaactatta a ttagatatat g ttatccgagg	ctgctcttat	ggcttctact	tagcactaga	aaaaggggtt	60 120 180 189
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	<212> DNA <213> B.fr <400> 2705						
The state of the s	aggatgaaac aatacattgc ttagatatct agttgtctta gatgcacgtg attagcaata ggggattctg gctaatgaaa gataattatc tggcgatatg attgccaatc tcttttgctt ccccaatgcg catatttccg gaaggaaaag aaactgttgc gataactatt gataaagctg	agctatattt gaggtcctat ctgttatgat ttggctttat taagtcagaa agggaaccgg tatttatcca ttaaagatga tttatttat atttaagtac agccggcttg attatcgatc tcattcactt gaattgtca ggcttagata gttttaataa tgattttttg aatttatttg aattaccaa atgataatcc	tcctactatt gaaggattcg taacaagatt gatatatctg tcctggtgaa ggattattat tataccctat atctaactat gcgaaaaaca gacaataaat gaatgatacc ccctaacagt tttgcaacaa tttttgata tttagacaga ggatactatg tccggctgac	attatgcatc atagaagtaa tcatttactg tttgataaag tacagtgtaa cagaataagt aagactcacc tttacctctc gaaggctatt catccttgtg atatatcaga ggggaccgga tctgttggat gataagcgca aaatctataa caaagtttga aaacaaagaa	cggatagttg tcaaattgga acaagcatat ggggcaagtt ttggagattt atgttatata attccggagt caataggtga tgccttttac ggcagataga ttgataaatt catcttctac atatattagg attatagttc acaatgaatt agttatggag tacagtctat	cctgaaaagc gacaacagac attagtctcg tattcgttat tacgataaaa tgatatggta ggttgcactt ttataattgc ggtagatcat taaattaaag aacagtctca agaaggagga aacttacaca tcagatggga tttataagag	60 120 180 240 300 360 420 480 540 600 660 720 780 840 900 960 1020 1080 1128
	<211> 1332 <212> DNA <213> B.fra	agilis					
	<400> 2706						



agagtaagag actatttcgt ccgagctagt aaaggtcatt atgtgaaaaa atacgaagat

1260

1320

1332

<210> 2707 <211> 3756 <212> DNA <213> B.fragilis

ttgagtgact aa

<400> 2707

tccacgcagc attggaacag ttttatcact tcgctttacg aagatttcaa tggtaaacat 60 ttggtcggta ctgatgcagg agtatatatt tactatcctg agaaggaggc ttttgaggaa 120 ttcgattgcc agagcttgga gaagacaagg atagaacgtt ctgtttcaat gattgcaggg 180 gataagcaag gcagggtttg gatagctgtg gaggctcagg gaatgttctg ttacgatgct 240 cgtcaaaaac tacttcgcaa ttatccgtta agtgagattt cttccaatat caaatgtttt 300 actttcgata gcggtggaac tctttggctc ggattttatg gtgatggtct ttattactcc 360 aaagataatc tggcaactgt gcatccttat ggatcgccag aagatggtaa aagagaattt 420 gaaggaggag taatcaccaa aatagttcaa ggaaactata attgtttgta tattggttct 480 gtgaaggaag gtgtgagtga gttgaatctg acttcggggc aagtgcgtaa cctgttggct 540 atcgatgaga gtggtgaatc tattttttgt cgtgatctgc tgccatattc tgataatgaa 600 ttgtggatag ggactgagtc cgggatttat atttataatt tgcgtacagc gcaattcatt 660 cattlacgtg cttctcttta tgactcttat tctttgtcag acaatgctat ctatgcttta 720 tataaagatc gtgaagaagg gctctggatc ggttcttatt tcggaggagt ggattattat 780 cccagacaat atacctattt tgcaaaatat tatcctaaga atatagcaaa tagtctgcat 840 ggtaagcggg tacgtgaatt ctgtcgggcg gatgacggta ctttgtggat aggaacggaa 900 gacggcggat taaatcactt taatccgaaa acgaaagaat tccacttttt tgagccaagt 960 gccggattta ctaatatcca tggtttgtgc atggatggca gtcatttgtg ggtgggaaca 1020 ttctctaaag gacttcgggt gattgataca cggacgggag tggttctgag gacgtatacg 1080 gaaggtcata ctccacattc gttgaacgat aatagcattt tctctatttg tcggacttct 1140 gccggagaaa tttatctggg tacactgttt ggtttactgc gttacaaccg tactcaggat 1200 agttttgact gcattccgga gttgaatggt aagtttgttt atgatattaa agaagattct 1260 tatggaaatc tttggttggc aacttatgcc aatggagctt attgttatga cgtaagtgca 1320 cgaagatgga aaaactatgt atttgatgcc gaggatgaaa ggagtctgcc atatgataaa 1380 gtgctgagtg tttttgagga ctcgtatcgc cagatatggc taactacaca aggtggggga 1440 ttttgtctat ttcatcctga tacggaaaca tttacacgct atgggctgaa agatggactt 1500 cccaatgatg tggtttacca gattgtggaa gatgatgatc gttttttgtg gcttactaca 1560 aataatgggt tggtccgttt tgatcccaaa accatggaaa tgaaagtatt ctctactgct 1620 aatggcttac cgaccaacca gtttaattac cgttcgggat ttaaagatga ggctggtaac 1680 atttatttgg gtagtattaa cggatttgta gcattcgatc cccgaacttt cgctgaaaac 1740

The first area grant is a special street. Here
- A.
10
303 303 255
Ü
713
13
Ē.
[]
1222 TO THE

		1067			
aggcaggtgc cggcagtagc	: tattactgat	ttettaeta	: ttaataaaq	a ggtgtgggtt	1800
gyayaaaccy attcaccctt	gaagagcagt	attacqttt	ctdacaaad	t gatactasat	1860
googacoada accontic	: ttttcgtatc	: qctqctctaa	anttatcacc	c tecasarata	1920
dacadactya tytataagct	gagggettt	gacgaagget	. dattaacaa	t aggagaaag	1980
ceceggiga citational	lillaggetat	gacaattata	i totttaaadi	t apagggetet	2040
adragigacy gagigiggad	Lgaacaggag	acttcacttc	: atctttctai	t tetteetees	2100
cecacety ecggarggg	atattgtttc	tatgtattat	: ttttcatoo	a atatctaatc	2160
egegeeace relacilitaa	aagacqqaat	tatcogaago	aacategee:	e aataaaata	2220
citydacady agaaagaacg	ggaagtctat	catoctaada	ttaatttct	taccaacett	2280
gereacyada LacyadeLee	gctgaccctg	attaaaggto	' ctttqqaaaa	a tattatoote	2340
addadygaag tgyattegga	aacgaaaqaq	gatttgtata	tcatraarc:	a destacaca	2400
egeregetya atettaceaa	tcagttqttq	gattttcgaa	adacadaaa	2 acadadatta	2460
eggeegaace clacegaalg	tgacgttqtt	gcagtgcttc	: gtgaaaccta	t ct ccattt	2520
decettingy chaageaaaa	aggattqqat	tttatattad	aacttccaca	a agagtagttt	2580
acggeggatg ttaateagga	agctttgaca	aaaataatca	gtaacttgct	raataataa	2640
graducate colocatila	tctccggatt	tetttagaaa	Сапаспаза	agtatttaaa	2700
atacgaactt ttaatgatgg	ggagatgatt	cctgatacaa	tgaaagagga	gatttttaaa	2760
cctttcgtac ggttggataa	agaagatgaa	gtaactaccg	gaacaggtat	cgggttggcc	2820
ctatcacgtt ctttggcaga	attacatcaa	ggtagtctga	tgatggaaaa	ı gggtgaagag	2880
gtgaattgct tttgcttgac	ggagaaatat	aatcaagatt	ctacaattac	: tctctcggct	2940
gaaaacgtat cacaggttga	totagtagta	rgrggarggg	aacaggaaga	aaccgatacg	3000
aaagaaaaga aaccgatgat	gtattcggta	gaagataatc	cggatatgtt	agcttttatc	3060
aggaagcaac ttacaacgga gctgttttag ataatcatta	tattaatata	gtagtageta	tgaatggaat	tgaagcactt	3120
gatggttttg aactgtgtaa	aactattaag	tcagatttga	atgtaatgat	gcctcagatg	3180
gtactgctaa ctgccaagac	taatattcaa	togaaaatog	gitalagica	tattcccgtt	3240
gatgettata ttgaaaagee	tttctctata	gaatatotoo	toggaaatat	actgggggct	3300
attcataatc gtgaaaagtt	acgtcagact	tttacaaat	caccatttat	creageerg	3360
acgatggctt tgaccaaagc	cgatgaagag	tttatataga	anttraatra	tattattaa	3420
gctaatctgc ataatccgga	gttcagcatg	gaagatatgg	cadatocatt	gaagatgagt	3480
cgatccagct tctatcgaaa	aattaaaggt	gtattggact	taaggcgcacc	taagatagata	3540
cgtttggaac gcttaaagca	agcggcacaa	ttactaaaaa	agggcaagag	tagataset	3600
gaaatttgtt atacagtggg	atttaattcg	ccttcttatt	tctctaaato	tttcttcaaa	3660
caattcgggg tacttccaaa	ggactttata	gggtaa	oococaaacg	cccccyaaa	3720
		333			3756
<210> 2708					
<211> 258					
<212> DNA					
<213> B.fragilis					
400 0700					
<400> 2708					
cacagagtta aagcttgttc	tttggatgtg	aataagaagt	tctttaaatg	caaaagactt	60
geracity cacadaacc	tgacaacctg	Caaaagacgt	taacaatott	aattaaaaaa	120
aggraraagg argaagatac	cggttcagac	ggtgtaaact	cactttccaa	acttaaaata	180
certaining englishing	ttttttctta	ttaaagcaag	caaaaaggac	aattatcaac	240
ttggaaataa agaaataa					258
<210> 2709					
<211> 303					
<212> DNA					
<213> B.fragilis					
D. Hagiiis					
<400> 2709					
	rtcccata~~	o			
ccaatattcc tcactgctgc o	retaterate a	ayuuggacc	grgtctcagt	tccaatgtgg	60
gggaccttcc tctcagaacc aacctaatgg aacgcatccc	ratectttae (gaaggettgg	Lyagccgtta	cctcaccaac	120
aacctaatgg aacgcatccc ataattatcc catcgggtat	raatctttet +	yyaalcctt t	tataatcaa	accatgcgga	180
gttggatacg tgttactcac (catacacca (tcaccacca	acccccgag	caaagggcag	240
tga		, ceyceayea	aayaaaycaa	yetttettee	300
					303

<210> 2710 <211> 1704 <212> DNA <213> B.fragilis					
<pre><400> 2710 tttataccta aaatgat ttgtcatcat gtagcaa caggtactgg aagctgt aagtattca aaaagaa caagttaaag gacagco atctcttaca agatggg atggcaaaat ctgaact atccctgctg taaaaat ttgagcagtg ctaatco cacaacgcta acattat actgctaagg aattcaa agcaatatcg aaattca aacagctgaaa tccggtga aaaattgaag ttccggt ctggttcta aacaaag gctgacgaaa ttttgcc ggtaagtctg acgaaga gaggaaattc tgtacgc actaaagct ctcagca gctgacgac ctgagtga aaatctgcac ctgagtga aaatctgcac ctgagtga aaatctgcac ctgaagt gctgctgctg aatctta ggtaacctgt acgtagc acataggccg acattggccg aca</pre>	acaa aatgggtgcaaaggt tagg tggtaaaggt tagtaatcaaggt tagtaatcaaggt taacacaacaaaga tagaaattaaaaga aactgaaattaaaaga aatgggatgat cagaaagat cacaaaggatgat tagcaaacaaacaaacaaacaaacaaacaaacaaacaaac	ctgtcatctg cctgtgacta gtaactccgg ggtgaaaaag gatgaaaacta aacgcaaaag gatctctactt gacgctttcc caggctaaca aatgtaaacg cccgatggtg aaactgatca actgcacagg gaattgatcc aagaacatct tctcgtttga gctgcaacag aacgacccgg tatcgtgcat caatcatacg ggtctgatcg gccggtgcaa gaaagagcag cttgctaagg tacacagg	tcaacggaaa ttctgaaatg tagaaggtaa cattcgactaa tcggaaagaa ctgaattgat aacgtatcat tccgctcaag atgctgaaat atgctgaagt acaaagacct actgggaagg ttcgcgtttt cttctgttta ctttgaacta atccgaaaca ctaagaaagc tcaacaactt tgaagaaggc tcattgctaa aagaactgaa ttaacgcatt	tacgactcct gttcctgaa ggagggtgga cgaccagact cgttcctgaa acaatcgct taacaacact caaagaagca cgaattgaag caagaagatc gaatacaggg gaagaaagct tttccaagaa gtctatgtat caaaactttg tgaaatcatc gttgaacgta tgacatctat gggtaaactg agaaagcatt aggtgacaaa cgaaacactg tggtgatact agctaaaaacc	60 120 180 240 300 360 420 480 540 600 660 720 780 840 900 960 1020 1080 1140 1200 1260 1320 1380 1440 1500 1560
gcaagaacta acaacact ccggctctgg ctaagaaa gatttcatga gcatcgta	itc tatgetgaca age tgetacagat	agcagcttga	agagtactat	acctagaga	1620 1680 1704
<210> 2711 <211> 741 <212> DNA <213> B.fragilis					
<400> 2711 caatttaata aaactaat agcctttgtt cctgccaa atcgaacagg gtgaacaa aacccacctc aaattgct tatgtaactc acaagatt gaagctctgc ctcattgg cccacaaaga aagaacca gatatcaaat taagtccg cactctaccg atttcaat tctggtggta aagaagga ttatcaggag aaaaatca tcgggagaga ttaatgaa ataactgtaa cgatccaa <210> 2712	ed ggaattgatt itg gttgcatgat at ctggctggaa gc gacccaatca tg ttattcacgc tt aacagatggc ac aacagcacta ga agcctttccc ag tggacaacca tt tgaagcaaat ga tacatccggg	gagtatgaga tttcctttgt gatacacaag tggcaagcat gggataaaat atatcagggg aagaaatttg aaattagcca gcgattgtat ttgatcgggc	aaggagatgt tcttaggtat ggaattatct cgggaggaaa acgatgatga caaccccaca tggtaaaaat aagaaggaga atactgccaa	aaaagtccac taacaagaag ttcaacagtt ccgacggaaa actttatttg tggaagtttt agaaatcaat aaccaactat tgtcgattta	60 120 180 240 300 360 420 480 540 600 660 720 741
<211> 1233					

<212> DNA <213> B.fragilis

<400> 2712	
acctacaata atcttaatat gatgacacat aatattatta gacatttaaa atctttgaga	60
caaactttat ctcaagataa aaaaccaatt ggatttttca tctcagctgg ctgtccctta	120
terdiagada taaeteetee tgagaattgg cetttgatte cagacatgaa gaaactttee	180
gaalalgita catcaattot aaaatcaagt gatacaacaa aattaagtac ttatgacaga	240
Cliditagig agcitgaaaa aacgaataaa agcaaagaaa atcitgaaga tatticttaga	300
titaticget etttaaaaga tgtageacaa qqaqqqqaa etgttagagg actaactgaa	360
acagaattgg aagatttaga aactaatata tgtaaattaa tagtaggaaa aatacgagtc	420
aatctgccca ataaaaatac cccatatcac aaattggcca aatggataag ctctattgat	420
agagaaaaac ccatagaact ctttactaca aattatgatt tgcttatgga acaagcatta	
gaggatgtag gtgtacccta ttttgatgga tttgtaggct ctcgacaatc atttttgat	540
ttaagaacag ttgaagaaga tctagcaccg agacattgga ctagactttg gaagattcat	600
ggttctatta attggtttca aaaagaaaat aaagacgttt ttcgttctga tgcatataaa	660 720
aatgatacag atgaatcttc atatttaata tatccttctc acttaaaata tgaccaaagt	720
cggaaaatgc cattcttagc attatcagac caattaggtc gtttttaaa acagccttca	780
gcagcattaa tactatgtgg ttattctttc aatgacgagc acattaatga tactatagtt	840
aatgctatta aatctaaccc aactgctata gtaatagctt taatgtttgg aaatatggaa	900
gatggtagta tagaacgcta tccaaaagga gttgaactcg cattaaaaag acacaatata	960
agettetgga etaatgatga agetattatt ggaactaate gagggeaatg gatagtetta	1020
gataaagatg tagatgatcc tctaatacaa ttagtagaag taaattcttc tactaacaat	1080
aaaactatta aatttggaga ctttaaagtt ttctccactt ttttgacttc attaattggg	1140
taccaagaag aagaaaataa aaatgacaag taa	1200
5 5 Taganatour undergactung caa	1233
<210> 2713	
<211> 1308	
<212> DNA	
<213> B.fragilis	
- · · · · · · · · · · · · · · · · ·	
<400> 2713	
tcaagaaata aaagtatgaa aatgaagtat ttgttggctg cgtgtacagc ctttttctc	
gtgtcttgca gcaatgatga tgaaccgcaa ccatcaccac agtatggtga tattgtaggg	60
ctgaacatca aagatgccaa gtatatctat acaagtggta gcaatactcg ctcttcctct	120
gcggaatatc gcagataaa aaaagacggt agggacatgg agttatcgtg gattgacagc	180
aagggtgata cgattaaaat aagtggtaat ggtaaaatat agtaaaata	240
aagggtgata cgattaaaat aagtggtaat cctaaaatat ggaatatcaa taaaaagtat	300
ttgatgataa acacaggtgt gcctataaac tatcagccaa aatatgatga agatggagat	360
aggetteetg atagtacee tetgggagga tattettate ttattgacaa aacaacagaa	420
gctatttatg atttagctga agggttaaac ggagaaaatg cggtaaccga caataaagga	480
aatatttatg ctgtggataa ctcaacggga gcagttctt tcaagattca cacgcaagat	540
gctgctaatt tgaaattaga gttatatgca aaagcatcca cttcacacaa aacccctttt	600
gttgtgaata ataaaggaat ttgtttctat gattatcggt atatccgtcc atcttatggt	660
acgcaacaat ttattatctc caactttatt tccgggacag aatacggaaa tgctttcgtc	720
regeargata algaagatat gtatattacg gctattaata gttctttaga agaggaaaa	780
tctaatctga ttgtcagtaa attaaaagaa aacaaagaga tacagagtga agttatggcg	840
gaarryrear rigatggtar tiggcagted caaatgteed acggestaca ggtgaaatgg	900
datigatelyta gyggadedat gettattede tigitategit acaatgaate aacetatgaa	960
talcigcigg ctacaaagac attgacaaag ataccagtta atttaggcgg attettagg	1020
addydilatt ctacttatat aacaaccaat getttatatg etcaaaagte tgtaaataag	1080
crygatalla regeactgga agattacagt actaagacat tagaettate aggtaaagge	1140
acceptance generated tacaatggag ggttetgatt tgetatattt tgeaggattt	1200
caacacagta cgagccaatc tgttatcgga acaattgata tagatggtaa tattgaaata	1260
totgaatcaa cacctaatco tatcaccaat atcatacaga taaactaa	1308
	1000
<210> 2714	

<210> 2714

<211> 264

<212> DNA

<213> B.fragilis

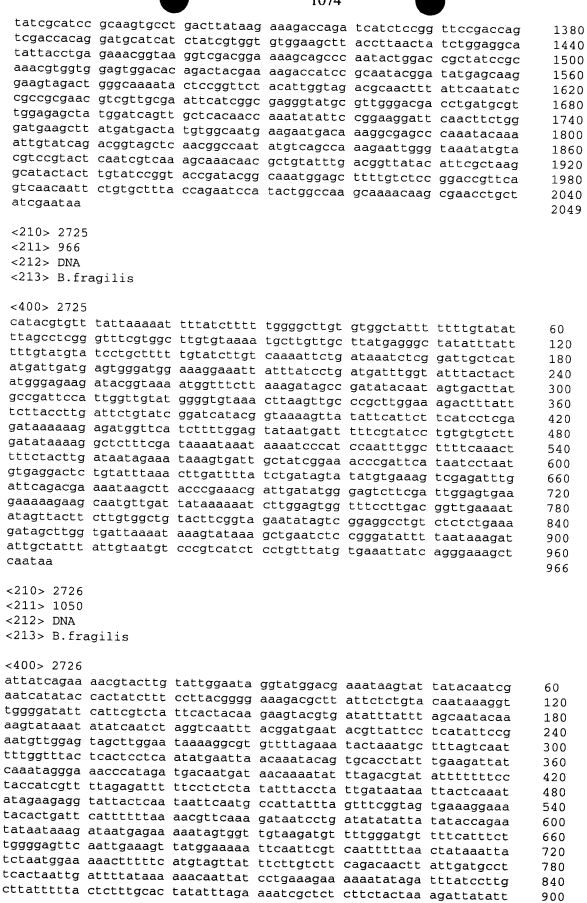
gtgaaatgct	accataaaga acattcggaa	g gaataccct a caagatacc a taacacttt	t ttccaggaa a agggcattt	g tcagagagt	c ctggaaacaa c ggaaaataca a gaaacctgga c tgttctagaa	60 120 180 240 264
<212> DNA	-211					
<213> B.fra	gllls					
accaaccygg .	aacacygcaa	gcaaaaaaat	. attagactac	r taatottto:	tattattgtt a atctttttac gggtgttcct	60 120 180 186
<210> 2716 <211> 1902 <212> DNA <213> B.frag	gilis					
1100- 2716						
<400> 2716	ansansans	22+222-5				
caaaatgtga a	agaagaagaa ataaaaaa	adidadaatg	acaagtaaag	caacatatat	aggggatgtt	60
acttatotaa a	taacaaaa	atacaacatt	actttctctc	caaattgtat	ttctggctta	120
acttatgtaa a	ctgatttatt	tagtatagta	ggtcaagtgg	gttctttcgt	taaaatacct	180
ttgggatata o	aagtcagcc	tcateggaat	cccaaattg	gggctaatgc	agttccagaa	240
gctcaaatag a	tagaaaatt	taaaaaaaa	agatggataa	ccattcaatt	aataggagaa	300
ggacaaagaa g	atcagaatc	tgatttaaaa	actictcaat	atccaactat	tggagatgag	360
gttcaccttg t	agggcatat	tactagaga	catatttatg	gtaacattga	caaaacaaac	420
aaattaataa c	aagacactc	tacaattata	gaatctattc	ctgctttgat	tgatattaat	480
gttgcaggac t	tcttgatgc	tctatctaac	ggattaacag	gctcagggaa	atcaacaaca	540
atttttgaca t	tcatggaga	atacagtasa	acttttaaa	acccagcgtc	tcgtatacta	600
ataaacccag a	agaaacgag	tgagcctaat	attaaatgat	tagaaatta	tatatacaaa	660
atgagtttcg a	tgaattaat	atctttgact	ttagacasts	tagacattcc	ctactgggca	720
ccaattggtg a	acttattat	tgaattaaaa	aagaaaacat	ttagargaaaa	agaaaaggct	780
tacccagata t	tgatattaa	tcgaataact	gtagacaccc	ctttacattt	acctgacaaa	840
egactatggt t	atatettia	regeettatt	tattctactc	ataatacaca	~3~+ 3~~~~	900
eddegdelee g	Luctatiac	cgagaattt	gacattagga	atacaacaca	3003tt	960
acagacageg a	agatacccc	actacagett	aataatacaa	accatataat	taataataa	1020
cacciccac a	acaagette	aagaatttac	caaagttett	ctacactasa	tataa====	1080
occurrence (actaacttt	caaattacoo	gateceagat	atgattttat	+ + + + ·	1140 1200
aggreenegga c	ggilgalli	ayaaggaaac	attgaacaag	atttamatta	+ + +	1260
argragating go	ayaaaayaa	catctcaatt	ttagatttgt	ctaatattaa	022t22t2	1320
oucuatacea ca	aattyytat	LLLacttaga	attatatata	atootatatt	← ←	1380
madecacce at	ayyayycaa	ayaaaqaccc	Cttttattac	taatoosaas	200000	1440
eaccuateg at	Laattilaa	ayyaqttqcc	totagtattg	ttcaaaggat	catasasas	1500
ggccgaaagt at	Lygyallyg	agcaatgatt	Ottaotcaaa	gaccatictica	22++22+	1560
accacacaca (ccaacycyy	adccataata	tetettagge	tttctaaccc	Famour	1620
ggcoacgcca co	-yyaactgt .	aaccgatagt	ttagagggct	taatgaatat	act seet st.	1680
gracus go	ggaagetat ,	agregtegge	gagagtgtca	aactccccat	acasacs	1740
asaccageee ee	icciaaaya ,	aaygaqacca	gacagccaag	atcctattat	catttanan	1800
aatgaaaatg at aaaatgataa aa	agettagag	aaacaaca	gagacttcaa	taagtgacaa	tgattatacg	1860
J	235~9	uucuayac	CCLAAUGEEE	aa		1902

<211> 858 <212> DNA <213> B.fragilis <400> 2717 aaatattaca aaatcaacaa gataatttta accaacacat tattggctat gttagagaaa 60 atacaagaaa cggcagcctt cctgaaagga aagatgcaca caagtcctga aacagcaatc 120 attctgggaa ccggacttgg cagtctggca aacgaaatta ccgaaaagta tgaaataaag 180 tacgaagata tccccaactt tcctgtgtct accgtagaag ggcacagcgg taagcttatt 240 ttcggtaaat tgggtaataa agagattatg gcaatgcagg gacgcttcca ttactacgaa 300 ggttactcta tgaaagaagt gactttcccg gtacgcgtga tgcgtgaact gggtatcaaa 360 acattatttg tgtccaatgc cagtggcggc accaatcctg aattcgaaat cggtgatctg 420 atgattatca ctgatcatat caactatttc cccgaacatc cgttacgtgg taaaaacatc 480 ccgtacggcc cccgtttccc ggatatgagc gaggcatacg ataaggaact gatccgcaag 540 gcagatgtca ttgcagcaga aaaaggcatt aaagtacagc acggaatata catcggtaca 600 cagggaccca cattcgaaac acctgcagaa tacaaactgt tccatatctt aggagctgat 660 gcggtaggaa tgtctactgt ccccgaagtg attgtagcca accactgcgg catcaaagtt 720 ttcggcattt ccgtcgtaac agatcttggg gtagaaggaa agattgtaga agtatcacac 780 gaagaagttc agaaagcagc cgatgctgcc caaccgaaga tgaccaccat catgcgcgaa 840 ctgataaacc gtgcatag 858 <210> 2718 <211> 1923 <212> DNA <213> B.fragilis <400> 2718 gtgactataa acgtattctc tctatggatt cggcattggg ccgttgtaca attcaagaaa 60 gatgatgtag cctacgaacg cgattacttc atgtcctatc ctgccaacgt gatggcaatc 120 cgcttcaaag ccgaccggcc gggcaagcag aaccttactt tcagttactc ccccaatccg 180 gtatcgacag gaagcatgtc ggcagacggt gccaacggcc tcgcatacac tgcccacctc 240 gacaataacg gcatgcaata tgtagtgcgc attcatgcca ttgccaaagg cggaacacta 300 tcgaacgcaa atggaaaaat caccgtaaaa gacgctgacg aagcagtatt ccttgtcact 360 gcggataccg attataagat caatttcgac ccggacttca aagaccctaa agcatatgtg 420 ggagtaaatc ctgccgaaac cacccgtcaa tggatggaca atgccgtagc catgggatat 480 gatgtactct tcaaacagca ttacgacgac tacgccgctc tgttcaaccg ggtaaaacta 540 caactgaacc cggacgcaca aagcgccaac ctgcccaccg gcaaacgctt gcaaaactac 600 cggaaaggac aaccggactt ttatctggaa gaactctatt atcagttcgg acgttatctg 660 ctcatagcca gctcaagacc gggtaacatg cctgccaacc tgcaaggcat ctggcacaac 720 aacgtagacg gtccgtggag agtggactac cataacaaca tcaacataca gatgaactac 780 tggccggctt gctcgaccaa cctctacgaa tgtacattgc cgctgatcga ctttatccgt 840 acgctggtaa aaccgggaca gaaaacagcg caggcttact tcggaacaag aggatggaca 900 gcatcgatct cagccaatat ctttggattc accacgccgc ttgaaagtga agagatggcc 960 tggaacttca atccaatggc aggcccctgg ttggcaacgc atgtctggga gtattatgat 1020 tacacccgcg acaagaaatt cctgaaagag accggatacg acctgatcaa aagcagcgcc 1080 cagtttgcca cagacttttt atggcgcaaa ccggatggaa cttacaccgc agctccgtct 1140 acctcacccg aacacggacc gattgacgaa ggaaccactt tcgttcacgc cgtaatccgc 1200 gaaattctgc aggatgccat cgaagcaagc aaagtgctcg gagtggacag caaggaacgt 1260 aaacaatggc aagaagtgct gacacatctg gctccctaca aagtgggccg ctacggtcag 1320 ctgatggaat ggtcgaaaga catcgatgac ccgaaagacg agcaccgcca cgtcaaccac 1380 ctcttcggac tgcacccggg acatacgctc tcacccatca ccacacccga ccttgccaaa 1440 gctgccagag tggtacttga gcatcgcggc gacggagcaa ccggatggag tatgggatgg 1500 aaacttaacc aatgggcacg tetgcaagac ggtaaccacg cetacaaact ttteggtaat 1560 ctgctgaaaa acggtacact ggacaatctg tgggatactc acccgccttt ccagatcgac 1620 ggaaactttg gaggtaccgc cggtatcaca gagatgctgc tgcaaagtca catgggcttc 1680 atccaactat tgcccgcact tccggatgcc tggaaagacg gaagcatcag tggaatctgc 1740 gccaaaggga actttgaggt agacttgtca tggaaaaacg gacagcttgc agaagcaacc 1800 atcttctcaa aagcaggcga accttgtacg gtgagatacg gagataaaac tctctcttc 1860 aaaacaagta aaggaaaagt ttataaattg gctttagatg cagaccgact ggtcatcaaa

1920

taa 1923 <210> 2719 <211> 2067 <212> DNA <213> B.fragilis <400> 2719 ataacaataa atacacgcaa tatatcaatg gaaaagaact ttaaaagaac taccgtcaca 60 tcggcactgc cgtatgcgaa cggccccgtc catatcggcc atttggccgg tgtatatgta 120 ccggcagaca tctatgtccg ctatctgcga ctgaaaaaag aagatgtact tttcatcgga 180 ggttccgacg aacatggggt acccatcacc atccgtgcca aaaaggaagg tatcactccg 240 caggatgtag tagaccgcta tcacttcctg attaagaaat cattcgaaga attcggtatc 300 togtttgacg tatacagoog tacatoatoo aaaacacaco acgaactggo ttcagactto 360 ttcaagaagc tatacgaaaa aggagagttt atcgaaaaaa cttcggaaca atattatgat 420 gaagaagcac accagtttet ggeegaeege tacateaeeg gtgaatgtee teaetgteat 480 teggaaggtg ectatggtga ecaatgegaa aagtgeggaa etteaetgte geeeactgae 540 ctgattaatc cgaaaagtgc catcagcgga agcaaaccgg tcatgaaaga aaccaaacac 600 tggtatctgc cacttgacaa acatgaaaca tggctgcgcc agtggatatt ggaagaacac 660 aaagaatggc gtccaaacgt gtacggacag tgcaaaagct ggctcgatat gggtttgcag 720 ccgcgtgcgg tcagccgtga cctcgactgg gggattcctg ttccggtaga gggtgctgaa 780 ggtaaagttc tctacgtatg gttcgatgca ccaatcggtt acatatccaa tacaaaagaa 840 ctgcttcccg attcatggga aacctggtgg aaagatcccg aaacccgtct ggttcacttt 900 atcggaaaag ataatatcgt atttcactgc atcgtatttc cggctatgct gaaagctgaa 960 ggcagctata tcttgccgga taatgtaccg agcaacgaat ttctgaatct ggaaggagac 1020 aaaatatcca cttcacgcaa ctgggcagtg tggttacacg agtatctgga agacttcccc 1080 gggaaacagg acgtattgcg ttatgtattg acagccaatg cacccgaaac caaggacaac 1140 gactttacct ggaaagactt ccaggcacgc aataacaacg aattggtagc ggtctacggt 1200 aactttgtga accgtgcgat ggtattgaca cagaagtact tcgaaggtaa agtacccgct 1260 gcgggcgaac ttacagatta tgacaaagag acactgaaag aattctccga tgttaaagcc 1320 gaagtagaaa agctgctcaa tgtattcaag ttccgtgatg cacagaaaga agccatgaat 1380 ctggctcgta tcggaaataa atacctggcc gatacagaac cctggaaact ggcaaagacg 1440 gatatggaac gtgtaggtac tatcctgaat atatctctgc aactggtagc caacctggct 1500 ategettteg aaccatteet teegtteagt teggaacget taegeeagat getgaacatg 1560 gatagetteg actgggcaga actgggaegg aacgaeetge tteetgeegg acateaactg 1620 aataagccgg aattattgtt cgaaaagata gaagatgcca caattgaagc acaagtacaa 1680 aagttgctcg atacaaagaa agcaaacgaa gaggctaatt acaaagccaa accgatccgc 1740 gccaatatcg aatttgacga cttcatgaaa ctcgatattc gcgtaggtac tgttctcgaa 1800 tgtcagaaag tgcctaaggc cgacaaatta ttgcagttta aaatagacga cggactggaa 1860 acacgcacca tegteagegg cattgeacaa cattacaaac eggaagaget agtaggeaag 1920 caagtttgct tcatcgccaa tctggctcca cgaaagctga aaggtatcgt cagcgaaggt 1980 atgatectga gtgeegaaaa taatgaegge ageetggeeg ttgttatgee eggaegggaa 2040 gtgaagccgg gaagtgaagt gaaataa 2067 <210> 2720 <211> 204 <212> DNA <213> B.fragilis <400> 2720 agcatatece tgttgaagge agaattggta tttgtgatgg taeggaaggg geatgtaaaa 60 gttggccatg cacagaagtc tggttataac caaatagagg atgaaacagc tatatttatt 120 tatattaata gttttttgct gcatgggttg tcagcgaaat acattgcgag gtcctattcc 180 tactattatt atgcatccgg atag 204 <210> 2721 <211> 195 <212> DNA <213> B.fragilis

cctccaacaa cggatcaaaa cctccgagaa	a agttggatga g gtcatttgca g ccaaggcato	a cctacccga	a gcttatcgca	a gottatoaco	T tccttcatca	60 120 180 195
<211> 189 <212> DNA						
accoactato	: tgctgctttt	taataaaata	a gtggtgcaaa	gaggagtgat	aaagaaatt	60 120 180 189
<211> 345 <212> DNA						203
<213> B.fr	agilis					
		aaaqaaaaat	atgaaagcta	aattotoaat	gattggtgta	60
Ligitaatta	gcctgtttac	ggtagttaat	attottaaga	gtaatcaaaa	aaacaacaca	60 120
acayaayaca	gaatagcaac	taatgttgag	agtctcgcct	ttccggaaag	tggaataggt	180
agcacgggta	gattagagca	tatecetett	rgttatctta	ataatgaagt	ctttgatgaa	240
gaaggggcat	gtaaaagttg	gccatgcaca	gaagtctggt	tataa	tgatggtacg	300 345
<210> 2724						-
<211> 2049						
	agilis					
(D13) D.II	291115					
<400> 2724						
cttctaaaaa	acaccaagat	tatgaaaatt	aaaatgaaat	atatcgtggc	gcaggcttgc	60
Ctogragegg	gagcatccat	agctctgact	tcgtgcaacg	actttctgga	cagagagccg	120
atttcaaaat	acaactctat	agagtatttc	cagactgcag	accacctggc	agcatatacc	180
aatgatggcg	gtacagacaa	catootagto	catageggat	ggaatgccgg	tacggtaaac	240
ggaatctgga	aagtaccttc	aaacaatgac	aactggtca	acconstrate	ctatgaaaaa	300
tattgcaact	actttttcga	acaggtgctg	cctaaatata	aagccggaaa	actygedegt	360 420
gcagaagatg	acctcaaaca	ctacatcggt	gaaatgtatt	tcatgcgtgc	cttgatatat	480
cacaaccayc	Lacgtaaata	cggagattat	cctatcatca	ctgaggtact	tccqqatqat	540
gaagcgalac	tgattgaaaa	gagtgtacgt	caqccacqca	ataaagtggc	ccacttcatt	600
cicgaagaic	ccgacaaagc	catcgggtta	atgaaaaacc	aaggetteat	gaacaacaat	660
tttgagaaat	agcaatgtgc	attgctgatc	aaatcacgtg	tggcattata	cgaagctaca	720
agcgtacatc	cgaatttctc	acttgatgta	graccaggra	acgaaacatg	gccgggaaag	780
tgtatggatg	cagcctcaca	agtaggggac	acageegaaa	tgagtgaga	cctcgaccag	840
ttcaatccgc	tcagcgacag	cgaatattcc	gattagaatc	cttactttca	cacaggggta	900
gccgaagaca	tgagtggtta	ttccgaagtt	cttttctgga	aagattatct	tegtteggga	960 1020
agraccaaca	ccagccacgg	tgctcccaac	tatatttatt	caggtggaaa	caatogaato	1020
ccyagaaget	atgtacagac	tttcctgatg	gagaacggat	taccctaata	taccaacaac	1140
ageggattta	aaggtgacag	cagaattcag	gaagaaaagg	aaggacgtga	ccagcgcctg	1200
caacttttt	tatteggtga	gaaagacaaa	caggeteega	gagccgatgg	tgacggcact	1260
acgeeegagt	ceggegaacc	rgctctctt	gaattgcagg	aagtcagaga	cttgacggga	1320
	cctccaacaa cggatcaaaa cctccgaga atctcctttt <210> 2722 <211> 189 <212> DNA <213> B.fr <400> 2722 ccttttgcaa attcattataa atttataaa cattatataa atttataaa cagaggata agagggata gaaggggat cagagagata caacagggatacaactgcaaaattgaaaataattcaaaa ccgtaggataattgcaactgaagaagatgatcaaacagggatacaactgcaagaagatgaaactgcaaaattgaaactgaagaagatgataaacagggatacaactgcaagaagatacaactgcaagaactcgaagatccgcaagaactcgaagatccgcaagaacattgagaactaacactgaagaacaactggaagattaaacaacagcgaagacaattgagaactacaacattgagaagctaacactgcaagaacattaacaacattgagaagctaacactgcaagaagctaacactgaagaagctaacacttgagaagctaacacttgagaagctaacacttgagaagctaacacttgagaagctaacacttgagaagctaacacttgagaagctaacacttgagaagctaacacttgagaagctaacacttgagaagctaacacttgagaagctaacacttgagaagctaacacttgagaagctaacacttgagaagctaacacttgagaagctaacactttact	cctccgagag ccaaggcate atctcctttt cttaa <210> 2722 <211> 189 <212> DNA <213> B.fragilis <400> 2722 ccttttgcaa atagagagagattcattatc tgctgcttttatatataa attcttgcatatttataa attcttgcatatttataa <210> 2723 <211> 345 <212> DNA <213> B.fragilis <400> 2723 attgcgcaaa attataaaaaattgctaatta gcctgtttacatagagagaattgatata gctgttacatagagagagaattgataga gaatagcaacagggta ggtaagagca gaagggcat gtaaaagttg <210> 2723 attgcgcaaa attataaaaaattgctaatta gcctgtttacatata gcctgtttacatagagagaa ggtaagagca gaagggcat gtaaaagttg <210> 2724 <211> 2049 <212> DNA <213> B.fragilis <400> 2724 cttctaaaaa acaccaagat ccgtagcgg gagcatccat ccgtagcgg gagcatccat ctggatcagg gagcatccat ctggatcagg gagcatccat acacacacacacacacacacacacacacacac	cctccaacaa agttggatga cattccttc cggatcaaag gtcatttgca cctaccgaa cctccgagag atctccttt cttaa <210> 2722 <211> 189 <212> DNA <213> B.fragilis <400> 2722 ccttttgcaa atagagagag gcttatttta attattataa attcttgcat attattataa attttataa <210> 2723 <211> 345 <212> DNA <213> B.fragilis <400> 2723 attgcgcaa attataaaaa attgctaatta gcctgttta attagagagag gattattga attgcgaaa attagagaga gagagagag gcttatttaataa attctataa <210> 2723 <211> 345 <212> DNA <213> B.fragilis <400> 2723 attgcgcaa attataaaaa aaagaaaaat ggagatatga gaatagcaac taagagaca ggatagaa ggatagaagagagagagagagagagagag	cctccaacaa agttggatga cattccttca gaatgccgg cggatcaaag gcaatttgca cataccgaa gcttatcgc cctccgagag ccaaggcatc cgccatgcgc ccttattata 2210 > 2722 2211 > 189 212 > DNA 2213 > B.fragilis <400 > 2722 ccttttgcaa atagagagag gcttatttt ctatatatatatatata attcttgcat attattataa attattataa attcttgcat attgcgcaaa attgcgaaca attgcgaata attgcgaata attgggatgaa attgggatgaa attgggatgaa attgggatgaa attgggatgaa attgggatgaa attgggatgaa attgggatgaa attgggatgaa attggaaggaga ggtagtaat atggaaggaga ggaaggaga ggaaggaga gaaggagaa gaaggaga gaagagaga attcaaaa acaccaaga tatgaaga agaagaga attcaaaa acaccaaga tatgaagaga gaagagaga gaagagaga gaagagaga gaagagaga acactctaa aatgaagaga acactctaa aatgaagaga acactctaa aatgaagaga gaagagaa acactctaa aatgaagaga acactctaa aatgaagaga acactctaa aatgaagaga acactctaa aatgaagaga acactctaa aatgaagaga acactctaa aatgaagaga acactctaacaa agaagagaa acactctattcaaaa agaagagaa acactctaacaa agaagagaa acactctattcaaaa agaagagaa acactctaacaa agaagagaa acactctattcaaaa agaagagaa acactcaaaaga cacacagaa caccacaga caccacaaga caccacaga caccacaa agaagagaca caccacaaga caccacaaga caccacaagac caccacaaagac caccacacaa agaagagac caccacaaagac caccacaaagac caccacaaaacacacac	cctccaacaa agttggatga cattcctca gaatgccggg ttgtccattcggatcaaag gtcatttgca cctaccgaa gcttatcgca gcttatcacg cctccgaaag ccaaggcatc cgccatgcgc ccttatttac tttctttata atctcctttt cttaa <210> 2722 <211> 189 <212> DNA <213> B.fragilis <400> 2722 ccttttgcaa atagagagag gcttatttt ctaccacctt cctctgagga attcattata attcttgcat attataaa attcttgcaa attcattata attcttgcat attcattata attcttgcat attcataa attctgcaa attcgcaa attcgaagagag gcttattata attcgcaat ctgctaatta gcctgttac ggtagttaat atagaagaga gatagcaga agtaggagagagagagagagagagagagagagagag	cctccaacaa agttggatga cattccttca gaatgccggg ttgtcccatt cggaaatctt cggatcaaag gcatttgca cctaccgaa gcttatcgca gcttatcacg tcctccgagag ccaaggcatc cttaa <210> 2722 <211> 189 <212> DNA <213> B.fragilis <400> 2722 ccttttgcaa atagagagag gcttatttt tatcattat tgctgctttt tatcattata attcttgcat attcttataa <210> 2723 <211> 345 <212> DNA <213> B.fragilis <400> 2723 attgcgcaaa attataaaaa attgctgaaa attgcggaaa attgcgaaa attgcgaaa attgcgaaa attgcgaaa aggagagaa aggaaaaaa



See the second design to the second s
2
Ta 22
23
± "
₹ 23
- 5 7
÷:
-
- T
77
7 12
777
711
: =
100
-
. "
7.00
3
-
7 7
1,5
===
===
==
1.3
~
===
= ==
÷=₹
1.1
4 22
1,11 11 11 11 11 11 11 11 11 11 11 11 11
1.3
~ ***

			1075			
atcaaatcgg	gaaaatttgc	caaagaatat ggaaaatagc aagattatga	actgtgatat	ttaggacttc atcctaaata	cgaggttttt taaagatagt	960 1020 1050
<210> 2727 <211> 1074 <212> DNA <213> B.fra	agilis					
	291110					
aacagttcca ctgtatggga ttcagctaca ctgataaacg aaaggaaata ttgagccttt gagaaggccg gataaatact	ggatcagttt cagatgcttt acctcaatat gtcatgtaga ttgatgatct ttatgaaaga aaacatttat ttgtacagac	tctatttatt ggaaggcgag gtacgatcgt cgattctaca gtatcctgtt cagctatctg acaaagaggc ccgccaacac tccgcaacca cgaccgcccg	atcaaggat atagatacga gtaattgaca tttttggata gacataaatg ttaggcagtg aactcttcat gactatatca	tgactaatga tttatgcaga cactgactac aaggaaatca gcaatgaacc catcagacaa tggcaagtgt aaataaaaga	cacactctac gaaaggcaag agccgtactc aattacgatc aaatacgagt aatgatgcag ttatctgctg aataactgag	60 120 180 240 300 360 420 480 540
caattggaaa ggcgagaaat tgggcttcat gaatataaga gcatgggaaa ggacttagtt ctctctcca ctgaaagaat	aagtgactgt tatcacgttc ggtgtgatcc aaaacaaaaa cagccattaa cggaaacagc ccggcaaaat	cgggaaatct tgccgagaga gcaacctgaa tttcgtaatg gaaggatact caaacaatat tctagcaaga ggaagagaaa	gctccttact ttcagaaata accaatgcag ttgggaatat ttgagctggg gccatactga gatatccagg	ttagtttacc gatatctcct aattaaaaag cactcgacat atcaagtatg cgcttcctac gagaagcgct	caatgaaaaa gcttaatttc actgaataag agatagagaa tgattttaca taatatactg taccgataag	600 660 720 780 840 900 960 1020
<210> 2728 <211> 297 <212> DNA <213> B.fra	gilis					
atctcgtgta ggtttcaatc tcaaaagcat	cttcgtccgg cgatttccaa caaccaacag	ctcttcggta acgacagttc agctttctgc aatgcatccg cggagtatca	ggtttgtcta agcacaaagc tcggccatgt	ccttattaat gcgtttgcgg tgagcacacg	aacaacaatc catcgggcct ctctacttcg	60 120 180 240 297
<210> 2729 <211> 318 <212> DNA <213> B.fra	gilis					
<400> 2729 aaagatatga atgctacaag caagaaacaa gacttggaat ccactctctt agcctgttgc	taaatgaaac tacaaccatg tggaggatgt gggatattat	agatacatct taagaagcac atatactctc	gttaaagcca catcttcaca tgtaaaatca	tgaaatcatg tcatagggaa tacaggctgt	gataatgcag taaaacttgt tgttgcagaa	60 120 180 240 300 318
<210> 2730 <211> 558 <212> DNA						

<213> B.fragilis

_	
<400> 2730	
cgcttaatga acgaaaaaga agcaattatt aaactaaaga cctgcaatga taaagccgcc	60
cligation totalogoto thatiggget aaggittaca attitacgog actitacato	120
acctetgegg tegatgtgga agaaategtt caagaagttt ttattaaaat ttgggagaat	180
cgggaagctt tggatgaaga acaaaatttt gccggatact tatttatcac gatgcgcaac cttgttttca accgttcccg taagaatctg aatgaaccct tctaccaact atcagtgata	240
gaagetgteg aagaateata egatatagaa gaagaattgg aegeageeaa tetgegeaca	300
catatotoag cactgatoto aatgotgoot cocoggoago aggaagtgtt togtttaago	360 420
dyggatgagg aactitetta tegegaaatt geagaaagae tacaaatate agaaagaaca	480
griggaacace acateteega tgeeetaaag titeetaegaa aaaacateaa actetatita	540
ctgttccttt cattataa	558
<210> 2731	
<211> 630	
<212> DNA	
<213> B.fragilis	
400. 2721	
<400> 2731	
gaaataatga aacttaatta tottttaatt otgattatat gtgtactatt actotgtttt	60
aatttatata tatttaaaca gaatagtgct tctgatagaa tgcaggatac tattatacga ttagcttatg aagattctat aaaagaaagc agtcatcgaa ttgagcggga aattagaaac	120
tatgagttga ggactaatgg aaaagtaatg aatcetttat tegagggtttt tgatactaat	180
ggggataaaa gaaccctctc aaagattatt gatggaaata agttcgtgtt acgttactct	240
gaattaaact gtaatacttg tgtaaataag caaatagaat tattgaatct gtatgttgac	300 360
redataggig tigateatat tatatigett acaaattaig atagtaatti etalagaag	420
cagittaaaa gaatttcaaa aataaaatat ccaatattta atataggtgc taatctgaat	480
gaatgtatto oggatataga goggoottat tittitataa tigattotaa tittagaata	540
datagegraf atgiteetea aatagatgaa agtaaegtaa caaaaacata titteacegg	600
attttacaat attattttga tattccttaa	630
<210> 2732	
<211> 876	
<212> DNA	
<213> B.fragilis	
<213> B.fragilis	
<213> B.fragilis <400> 2732	
<213> B.fragilis <400> 2732 agcaaaatga aaaaagtaag tattttggct gctgtagcca tggcaacagg cttggcttca	60
<213> B.fragilis <400> 2732 agcaaaatga aaaaagtaag tattttggct gctgtagcca tggcaacagg cttggcttca tgcacagctc aggctcctaa agccactctg aaaacagatg tagattcatt gtcataggct	120
<213> B.fragilis <400> 2732 agcaaaatga aaaaagtaag tattttggct gctgtagcca tggcaacagg cttggcttca tgcacagctc aggctcctaa agccactctg aaaacagatg tagattcatt gtcatacgct attggcatca gccagactca aggtctgaaa gactatctgt cacagcgcat ggagatggat	120 180
<213> B.fragilis <400> 2732 agcaaaatga aaaaagtaag tattttggct gctgtagcca tggcaacagg cttggcttca tgcacagctc aggctcctaa agccactctg aaaacagatg tagattcatt gtcatacgct attggcatca gccagactca aggtctgaaa gactatctgt cacagcgcat ggagatggat acaacataca tggcagattt cctgaaaggt gtgaacqacg ctgccaataa aacaagcaga	120 180 240
<213> B.fragilis <400> 2732 agcaaaatga aaaaagtaag tattttggct gctgtagcca tggcaacagg cttggcttca tgcacagctc aggctcctaa agccactctg aaaacagatg tagattcatt gtcatacgct attggcatca gccagactca aggtctgaaa gactatctgt cacagcgcat ggagatggat acaacataca tggcagattt cctgaaaggt gtgaacgacg ctgccaataa aacaagcaaa aaggatcagg cttatctgct cggcttgcag atcggatcac aaatggcagg tcctcaggct atcaaaggca tgaaccacca gttatttgct gatgattcaa ctatgactgt taacaagggc	120 180 240 300
<pre><213> B.fragilis</pre> <400> 2732 agcaaaatga aaaaagtaag tattttggct gctgtagcca tggcaacagg cttggcttca tgcacagctc aggctcctaa agccactctg aaaacagatg tagattcatt gtcatacgct attggcatca gccagactca aggtctgaaa gactatctgt cacagcgcat ggagatggat acaacataca tggcagattt cctgaaaggt gtgaacgacg ctgccaataa aacaagcaaa aaggatcagg cttatctgct cggcttgcag atcggatcac aaatggcagg tcctcaggct atcaaaggca tgaaccacca gttatttgct gatgattcaa ctatgactgt taacaagggc gatattcttg caggcgtatt tgcaggcgta ctcaataaag atatgaagat gcgtccggaa	120 180 240 300 360
<213> B.fragilis <400> 2732 agcaaaatga aaaagtaag tattttggct gctgtagcca tggcaacagg cttggcttca tgcacagctc aggctcctaa agccactctg aaaacagatg tagattcatt gtcatacgct attggcatca gccagactca aggtctgaaa gactatctgt cacagcgcat ggagatggat acaacataca tggcagattt cctgaaaggt gtgaacgacg ctgccaataa aacaagcaaa aaggatcagg cttatctgct cggcttgcag atcggatcac aaatggcagg tcctcaggct atcaaaggca tgaaccacca gttatttgct gatgattcaa ctatgactgt taacaagggc gatattcttg caggcgtatt tgcaggcgta ctcaataaag atatgaagat gcgtcccgaa gaagctcagg tattgattca gaaaatgatg gaaagcatca aaggaaaagc tgccgaaagg	120 180 240 300
<pre><213> B.fragilis</pre> <400> 2732 agcaaaatga aaaaagtaag tattttggct gctgtagcca tggcaacagg cttggcttca tgcacagctc aggctcctaa agccactctg aaaacagatg tagattcatt gtcatacgct attggcatca gccagactca aggtctgaaa gactatctgt cacagcgcat ggagatggat acaacataca tggcagattt cctgaaaggt gtgaacgacg ctgccaataa aacaagcaaa aaggatcagg cttatctgct cggcttgcag atcggatcac aaatggcagg tcctcaggct atcaaaggca tgaaccacca gttatttgct gatgattcaa ctatgactgt taacaaggcg gatattcttg caggcgtatt tgcaggcgta ctcaataaag atatgaagat gcgtcccgaa gaagctcagg tattgattca gaaaatgatg gaaagcatca aaggaaaagc tgccgaaaag aaatatgctg ataacaaagc tgccggtagg aagttccttg ctgagaataa aactaaagga	120 180 240 300 360 420
<213> B.fragilis <400> 2732 agcaaaatga aaaaagtaag tattttggct gctgtagcca tggcaacagg cttggcttca tgcacagctc aggctctaa agccactctg aaaacagatg tagattcatt gtcatacgct attggcatca gccagactca aggtctgaaa gactatctgt cacagcgcat ggagatggat acaacataca tggcagattt cctgaaaggt gtgaacgacg ctgccaataa aacaagcaaa aaggatcagg cttatctgct cggcttgcag atcgatcac aaatggcagg tctcaggct atcaaaggca gtattcttg caggcgtatt tgcaggcgta ctcaataaag atatgaagat gcgtcccgaa gaagctcagg tattgattca gaaaatgatg gaaagcatca aaggaaaagc tgccgaaaag aaatatgctg ataacaaagc tgccggtgag aagttccttg ctgagaataa ggagtaaaa ggagtaaaaa ccactgcaag cggattacag tacaaggtga tacaaggtgaa tacaaggaa tacaaggaaggaa tacaaggaa tacaaaggaa tacaaaggaa tacaaaggaa tacaaaggaa tacaaaggaa tacaaaggaa tacaaaggaa tacaaagaaggaa tacaaagaagaa tacaaaggaa tacaaagaa tacaaaagaa tacaaaagaa tacaaaagaa tacaaaagaa tacaaaagaa tacaaaaagaa tacaaaaaaaagaa tacaaaaaaaaaa	120 180 240 300 360 420 480
<213> B.fragilis <400> 2732 agcaaaatga aaaagtaag tattttggct gctgtagcca tggcaacagg cttggcttca tgcacagctc aggctctaa agccactctg aaaacagatg tagattcatt gtcatacgct attggcatca tggcagattt cctgaaaggt gtgaacgacg ctgccaataa aacaagcaaa aaggatcagg cttatctgct cggcttgcag atcgaacgacg ctgccaataa aacaagcaaa atcaaaggca tgaaccacca gttatttgct gatgattcaa ctatgactgt taacaaggcg gatattcttg caggcgtatt tgcaggcgta ctcaataaag atatgaagat gcgtcccgaa gaagctcagg tattgattca gaaaatgatg gaaagcaca aaggaaaagc tgccgaaag aaatatgctg ataacaaagc tgccggtgag aagttccttg ctgagaataa aactaaagaa ggagtaaaaa ccactgcaag cggattacag tacaaggtga ttactgaagg ttacaaggtgaa attcctaacg atacttgcaa agtgaaagta aactacagag gtaaactgat cgagggaaaa actacagag gaaactgaa agtgaaagta aactacagag gtaaactgat cgagggaacaa aactacagag gtaaactgat cgagggaacaa aactacagag gtaaactgat cagaggaacaa aactacagag gtaaactgat cagaggaacaa aactacagag gtaaactgat cagaggaacaa aactacagaga gtaaactgat cagaggaacaa aactacagaga gtaaactgat cagaggaacaaa aactacagaga gaggatacaa aactacagaga gagatacaacagaa aactacagaga gagagaacacaa aactacagaa aactacacagaa aactacacaagaa aactacacaa aactacagaa aactacac	120 180 240 300 360 420 480 540 600 660
<pre><213> B.fragilis</pre> <400> 2732 agcaaaatga aaaaagtaag tattttggct gctgtagcca tggcaacagg cttggcttca tgcacagctc aggctcctaa agccactctg aaaacagatg tagattcatt gtcatacgct acaacataca tggcagattt cctgaaaggt gtgaacgacg ctgccaataa aacaagcaaa aaggatcagg cttatctgct cggcttgcag atcggatcac aaatggcagg tcctcaggct atcaaaggca tgaaccacca gttatttgct gatgatcac aaatggcagg tcctcaggct atcaaaggca tgaaccacca gttatttgct gatgatcac ctatgactgt taacaagggc gatattcttg caggcgtatt tgcaggcgta ctcaataaag atatgaagat gcgtcccgaa gaagctcagg tattgattca gaaaatgatg gaaagcatca aaggaaaagc tgccgaaaag aaatatgctg ataacaaagc tgccggtgag aagttccttg ctgagaataa aactaaagaa ggagtaaaaa ccactgcaag cggattacag tacaaggtga ttactgaagg taaaggtgaa attcctaacg gaacttacga agtgaaagta aactacagag gtaaactgat cgacggaaca gaattcgaaa gcacttacga acgtaaggaa ccgttcgtga ctaacgtcgg cgaggtaaca ggagttagaa accactgcaag cgacttacag accactgcag gtaaactgat cgacggaaca gaattcgaaa gcacttacga acgtaaggaa ccgttcgtga ctaacgtcgg cgaggtaaca ggagttaacag ccgattacag accactgcag ccgaggtaatca accactgcaag caccactgcaag ccgataaggaa cccgttcgtga ctaacgtcgg cgaggttatca accactgcaag accactacgaa accactacagag gtaaactgat cgacggaaca gaattcgaaa gcacttacgaa accactacagag ccgttcgtga ctaacgtcgg cgaggttatca accactgcaag accactacgaa accactacagag gtaaactgat cgacggaaca gaattcgaaa gcacttacgaa accactacagag ccgttcgtga ctaacgtcgg cgaggttatcacag gaattcgaaa accactacagaa accactacagag ccgaggaacaa accactacagag gtaaactgat cgacggaacaag gaattcgaaa accactacagaa accactacagag ccgaggtaacaag gaattcgaaa accactacagaa accactacagag ccgaggaacaa accactacagaag ccgaggaacaa accactacagaag ccgaggaacaag gaattcgaaa accactacagaa accactacagaag ccgaggaacaag gaattcgaaa accactacagaag ccgaggaacaag gaattcgaaa accactacagaagaacaacagaacaaaacacaaagaag gaattcaaagaaagacaacaaaagaagaaaacacaaaagaagaaaaaa	120 180 240 300 360 420 480 540 600 660 720
<pre><213> B.fragilis</pre> <400> 2732 agcaaaatga aaaaagtaag tattttggct gctgtagcca tggcaacagg cttggcttca tgcacagctc aggctcctaa agccactctg aaaacagatg tagattcatt gtcatacgct acaacataca tggcagattt cctgaaaggt gtgaacgacg ctgccaataa aacaagcaaa aaggatcagg cttatctgct cggcttgcag atcggatcac aaatggcagg tcctcaggct atcaaaggca tgaaccacca gttatttgct gatgatcac aaatggcagg tcctcaggct atcaaaggca tgaaccacca gttatttgct gatgatcac ctatgactgt taacaagggc gatattcttg caggcgtatt tgcaggcgta ctcaataaag atatgaagat gcgtcccgaa gaagctcagg tattgattca gaaaatgatg gaaagcatca aaggaaaagc tgccgaaaag aaatatgctg ataacaaagc tgccggtgag aagttccttg ctgagaataa aactaaagaa ggagtaaaaa ccactgcaag cggattacag tacaaggtga ttactgaagg taaactgat gaattcctaacg atacttgcaa agtgaaagta aactacagag gtaaactgat cgacggaaca gaattcgaaa gcacttacga acgtaaggaa ccgttcgtga ctaacgtcgg cggagttatc aaaggttgga ctgaagccct gaaaatgatg cctgtcggtt caaaatggga actttatatc	120 180 240 300 360 420 480 540 600 660 720 780
<pre><213> B.fragilis</pre> <400> 2732 agcaaaatga aaaaagtaag tattttggct gctgtagcca tggcaacagg cttggcttca tgcacagctc aggctcctaa agccactctg aaaacagatg tagattcatt gtcatacgct attggcatca gccagactca aggtctgaaa gactatctgt cacagcgcat ggagatggat acaacataca tggcagattt cctgaaaggt gtgaacgacg ctgccaataa aacaagcaaa aaggatcagg cttatctgct cggcttgcag atcggatcac aaatggcagg tcctcaggct atcaaaggca tgaaccacca gttatttgct gatgattcaa ctatgactgt taacaagggc gatattcttg caggcgtatt tgcaggcgta ctcaataaag atatgaagat gcgtcccgaa gaagctcagg tattgattca gaaaatgatg gaaagcatca aaggaaaagc tgccgaaaag gaatatgctg ataacaaagc tgccggtgag aagttccttg ctgagaataa aactaaagaa ggagtaaaaa ccactgcaag cggattacag tacaaggtga ttactgaagg taaaggtgaa attcctaacg atacttgcaa agtgaaagta aactacagag gtaaactgat cgacggaaca gaattcgaaa gcacttacga acgtaaggaa ccgttcgtga ctaacgtcgg cggagttatc ccgcaggaac tggcttatgg ctcaagagac atgggacaga tcaaaccgtt ctcaacacg ccgcaggaac tggcttatgg ctcaaggac atgggacaga tcaaaccgtt ctcaacacg ccgcaggaac atgggacagaac tggcttatgg ctcaagagaa actttatatc ccgcaggaac tggcttatgg ctcaagagaa atgggacaga tcaaaccgtt ctcaacactg ccgcaggaac atggctaaggaa ccgttatgg ctcaagagcaga tcaaaccgtt ctcaacactg ccgcaggaac atggctaaggaa atgggacaga atgggacaga tcaaaccgtt ctcaacactg ccgcaggaac atggctaaggaa atgggacaga atgggacaga tcaaaccgtt ctcaacactg ccgcaggaaca ccgcaggaaca atgggacagaa atgggacaga atgggacaga ccgcaggaaca atgggacagaa atgggacaga actttatacc ccgcaggaac ccgcaggaac atgggacacacacagcacag	120 180 240 300 360 420 480 540 600 660 720 780 840
<pre><213> B.fragilis</pre> <pre><400> 2732 agcaaaatga aaaaagtaag tattttggct gctgtagcca tggcaacagg cttggcttca tgcacagctc aggctcctaa agccactctg aaaacagatg tagattcatt gtcatacgct attggcatca gccagactca aggtctgaaa gactatctgt cacagcgcat ggagatggat acaacataca tggcagattt cctgaaaggt gtgaacgacg ctgccaataa aacaagcaaa aaggatcagg cttatctgct cggcttgcag atcggatcac aaatggcagg tcctcaggct atcaaaggca tgaaccacca gttatttgct gatgattcaa ctatgactgt taacaagggc gatattcttg caggcgtatt tgcaggcgta ctcaataaag atatgaagat gcgtcccgaa gaagctcagg tattgattca gaaaatgatg gaaagcatca aaggaaaagc tgccgaaag gagtaaaaa ccactgcaag cggattacag tacaaggtga ttactgaagg gagtaaaaa ccactgcaag cggattacag tacaaggtga ttactgaagg gagtaaaaa ccactgcaag agtgaaagta aactacagag gtaaactgat cgacggaaca gaattcgaaa gcacttacga agtgaaagta ccgttcgtga ctaacgtcgg cggagttatc aaaggttgga ctgaagcct tgaagacaa acctacagag tcaaactgat cgacggaaca gaattcgaaa gcacttacga acgtaaggaa ccgttcgtga ctaacgtcgg cggagttatc aaaggttgga ctgaagccct tgaagacaga tcaaactggt caaaatggga actttatatc ccgcaggaac tggcttatgg ctcaaggac atgggacaga tcaaaccgtt ctctacactg atattcgaaa tagaattgct ggatattgag aaataa</pre>	120 180 240 300 360 420 480 540 600 660 720 780
<pre><213> B.fragilis</pre> <pre><400> 2732 agcaaaatga aaaaagtaag tattttggct gctgtagcca tggcaacagg cttggcttca tgcacagctc aggctcctaa agccactctg aaaacagatg tagattcatt gtcatacgct attggcatca gccagactca aggtctgaaa gactatctgt cacagcgcat ggagatggat acaacataca tggcagattt cctgaaaggt gtgaacgacg ctgccaataa aacaagcaaa aaggatcagg cttatctgct cggcttgcag atcgaacgacg ctgccaataa aacaagcaaa atcaaaggca tgaaccacca gttatttgct gatgatcaa aaatggcagg tcctcaggct gatattcttg caggcgtatt tgcaggcgta ctcaataaa atatgaaggt gagcacacgg tattgattca gaaaatgatg gaaagcaca aaggaaaagc tgcccgaaa gaagctcagg tattgattca gaaaatgatg gaaagcatca aaggaaaagc tgcccgaaa gaatatgctg ataacaaagc tgccggtgag aagttccttg ctgagaataa aactaaagaa ggagtaaaaa ccactgcaag cggattacag tacaaggtga ttactgaagg taaaggtgaa attcctaacg atacttgcaa agtgaaagta aactacaagg gtaaactgat cgacggaaca gaattcgaaa gcacttacga acgtaaggaa ccgttcgtga ctaacgtcgg cggagttatc aaaggttgga ctgaagccct ggaaaatgat cctgtgggt caaaatggga actttatatc ccgcaggaac tggcttatgg ctcaaggac atgggacaaga tcaaaccgtt ctctacactg </pre> <pre></pre> <	120 180 240 300 360 420 480 540 600 660 720 780 840
<pre><400> 2732 agcaaaatga aaaaagtaag tattttgget getgtageca tggcaacagg ctttggettea tgcacagete aggeteetaa agceactetg aaaacagatg tagatteatt gtcataeget acaacataca tggcagattt cetgaaaggt gtgaacgaeg etgecaataa aacaagcaaa aaggateagg cttatetget eggettgeag ateggatea etgecaataa aacaagcaaa aaggateagg cttatetget eggettgeag ateggatea etatgaegget atcaaaggea tgaaceacea gttatttget gatgatteaa etatgaegget gatattettg eaggegtatt tgeaggegta etcaataaag atatgaagget gaageteagg tattgattea gaaaatgatg gaaageatea aaggaaaaage aaatatgetg ataacaaage tgeeggtgag aatteetaaeg atacttgeaa gegattaeag eggattaeag gaggtaaaaa ecaetgeaag eggattaeag atcetaaeg atacttgeaa agtgaaagta aactacaaggg taaaeggaaeag gaatteegaaa geaettaega agtgaaagaa eeggteeggt</pre>	120 180 240 300 360 420 480 540 600 660 720 780 840
<pre><400> 2732 agcaaaatga aaaaagtaag tattttggct gctgtagcca tggcaacagg cttggcttca tgcacagctc aggctcctaa agcactctg aaaacagatg tagattcatt gtcatacgct attggcatca gccagactca aggtctgaaa gactatctgt cacagcgcat ggagatggat acaacataca tggcagattt cctgaaaggt gtgaacgacg ctgccaataa aacaagcaaaa aaggatcagg cttatctgct cggcttgcag atcgaacgacg ctgccaataa aacaagcaaaa aaggatcagg cttatctgct cggcttgcag atcggatcac aaatggcagg tcctcaggct atcaaaggca tgaaccacca gttatttgct gatgattcaa ctatgactgt taacaagggc gatattcttg caggcgtatt tgcaggcgta ctcaataaag atatgaagat gcgtcccgaa gaagctcagg tattgattca gaaaatgatg gaaagcatca aaggaaaagc tgccggaaaag gaggtaaaaa ccactgcaag cggattacag tacaaggtga ttactgaaga taacaaagaa ggagtaaaaa ccactgcaag cggattacag tacaaggtga ttactgaagg gaattcctaacg atacttgcaa agtgaaagta aactacagag gtaaactgat cgacggaaca gaattcgaaa gcacttacga acgtaaggaa ccgttcgtga caaaatggga ccgaggtatc ccgcaggaac tggcttatgg ctcaaggaac acgtcgtggt caaaatggga actttatatc ccgcaggaac tggcttatgg ctcaaggaac atagggacaga taggacaga tcaaaccgtt ctcaacctg atattcgaaa tagaattgct ggatattgag aaataa</pre>	120 180 240 300 360 420 480 540 600 660 720 780 840
<pre><400> 2732 agcaaaatga aaaaagtaag tattttgget getgtageca tggcaacagg ctttggettea tgcacagete aggeteetaa agceactetg aaaacagatg tagatteatt gtcataeget acaacataca tggcagattt cetgaaaggt gtgaacgaeg etgecaataa aacaagcaaa aaggateagg cttatetget eggettgeag ateggatea etgecaataa aacaagcaaa aaggateagg cttatetget eggettgeag ateggatea etatgaegget atcaaaggea tgaaceacea gttatttget gatgatteaa etatgaegget gatattettg eaggegtatt tgeaggegta etcaataaag atatgaagget gaageteagg tattgattea gaaaatgatg gaaageatea aaggaaaaage aaatatgetg ataacaaage tgeeggtgag aatteetaaeg atacttgeaa gegattaeag eggattaeag gaggtaaaaa ecaetgeaag eggattaeag atcetaaeg atacttgeaa agtgaaagta aactacaaggg taaaeggaaeag gaatteegaaa geaettaega agtgaaagaa eeggteeggt</pre>	120 180 240 300 360 420 480 540 600 660 720 780 840
<pre><400> 2732 agcaaaatga aaaaagtaag tattttggct gctgtagcca tggcaacagg cttggcttca tgcacagctc aggctcctaa agcactctg aaaacagatg tagattcatt gtcatacgct attggcatca gccagactca aggtctgaaa gactatctgt cacagcgcat ggagatggat acaacataca tggcagattt cctgaaaggt gtgaacgacg ctgccaataa aacaagcaaaa aaggatcagg cttatctgct cggcttgcag atcgaacgacg ctgccaataa aacaagcaaaa aaggatcagg cttatctgct cggcttgcag atcggatcac aaatggcagg tcctcaggct atcaaaggca tgaaccacca gttatttgct gatgattcaa ctatgactgt taacaagggc gatattcttg caggcgtatt tgcaggcgta ctcaataaag atatgaagat gcgtcccgaa gaagctcagg tattgattca gaaaatgatg gaaagcatca aaggaaaagc tgccggaaaag gaggtaaaaa ccactgcaag cggattacag tacaaggtga ttactgaaga taacaaagaa ggagtaaaaa ccactgcaag cggattacag tacaaggtga ttactgaagg gaattcctaacg atacttgcaa agtgaaagta aactacagag gtaaactgat cgacggaaca gaattcgaaa gcacttacga acgtaaggaa ccgttcgtga caaaatggga ccgaggtatc ccgcaggaac tggcttatgg ctcaaggaac acgtcgtggt caaaatggga actttatatc ccgcaggaac tggcttatgg ctcaaggaac atagggacaga taggacaga tcaaaccgtt ctcaacctg atattcgaaa tagaattgct ggatattgag aaataa</pre>	120 180 240 300 360 420 480 540 600 660 720 780 840
<pre><400> 2732 agcaaaatga aaaaagtaag tattttggct gctgtagcca tggcaacagg cttggcttca tgcacagctc aggctcctaa agccactctg aaaacagatg tagattcatt gcaagagt ggcagactca acaacataca tggcagattt cctgaaaggt gtgaacgacg cttgcaataa aacaaggacaaa aaggatcagg cttatctgct cggcttgcag atcggatcac aaatggcagg tcctcaggct atcaaaggca tgaaccacca gttatttgct gatgattcaa ctatgaaggt gatattcttg caggcgtat tgcaggcgta ttgcaggcgta ctcaataaag gcgtcccgaa gaagctcagg tattgattca gaaaatgatg aaatatgctg atacacaaag tgccggtagaa aagttccttg gaaggataaaa ccactgcaag aatatgctg atacacaag tgccggtagagaataaa aggaaaaga tgccggaaaag tgccggaaaag aattcctaacg atacttgcaa aggaaagaa ccggattacag gaagtcacga gaattcgaag aacacacag ggagtaaaaa accactgcaag aactacaagag gaattcctaacg atacttgcaa aggaaagaa ccggattacag aactacagag gtaaactgat ggagaataa accgaaggaa ccgttcgtga ctaacggagaaca accgaaggaaca ccgttcgtga ctaacgtcgg cggagttatc ccgcaggaac tggcttatgg ctcaagagac atgggacaga tactgaagga accttaatga aaaggttgga ctgaagccct ccaagagac ccgttcgtga ctaacgtcgg cggagttatc ccgcaggaac tggcttatgg ctcaagagac atgggacaga tcaaaccgtt cctcacactg atattcgaaa tagaattgct ggatattgag aactacagag tactgaagga ccgttcgtga ctaacgtcgg cggagttatc ccgcaggaac tggcttatgg ctcaagagac atgggacaga tcaaaccgtt cctcacactg aaattcgaaa tagaattgct ggatattgag aactacagag ccgttcgtga ctaacgaggac ccgacaaaag aactacaaggac ccgttcgtga ctaacgacgac ccgacggaaca accgacaggac ccgttcgtga ctaacgcgc ccaaaatggga actttatatc ccgcaggaac tggcttatgg cctcaagagac ccgttcgtgt caaaaccgtt cctcacactg aattcgaa tagaattgac cctaagagac aactacagag gaaatagac ccgttcgtga ctaaccgtc ccaaaaccgtt cctacacctg ccgcaggaac tggctatagg aactacaca aggagacacacaca aactacagag gaaatacacaca aggaacacacacacacacacacacacacacac</pre>	120 180 240 300 360 420 480 540 600 660 720 780 840

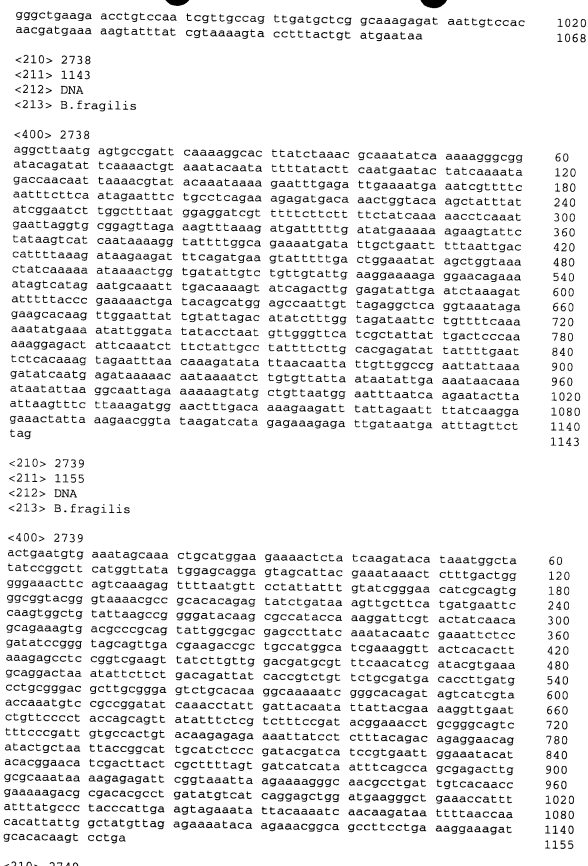
actaatgcac agaacatcgt aactaagaag acttattggg attggggaaa ttcccgttta 120 catgaaatct ttactgtcat tgcgggtact ggtacaaggc atggatctta taaagagtat 180 gacaagaatg ggatgttact aatttctgca aactacaatc atggagcttt gcatgggcta 240 tgtgttggat attttggaac acctcaaaat tatatttcca agtccactaa ttatctaaat 300 ggagagaaaa atggagtcga aaagaattat aatctaggaa gtagcgggca ttatttgata 360 gaagaatgtg tttataaaaa ggatgaaatg atagaaaaaa cgtcctatta tactgatgtc 420 aaatataaag ggcgtaaaaa aagccatgcc aaattggtcg atgataaaca attcaataca 480 aattggtatc aaaatgggca aatagaatat gaaggagtgc ttcaagtgac acccgggaac 540 tatggtaatg taacaacgcc aattcagtat accagatata gtgaggctgg tgctctaatg 600 gaaaaactaa atgataatat tatctcattc tatgcggaag atggcaaaac tatcacacaa 660 aaagagaatc ttagtaccga tgtaatagag tattatgata atggtacttt gactaaatca 720 ataaagattc taaaagaaga tggagatgaa tattatgagg tgtctttata taaaaataac 780 agtatatatt ccaagaaagt ggtagaccga aacgggaatg atgcggaact aatcaaaaag 840 gaaaaacaat tagcacttca atatgattcc ttgtataata ggttgaaaga aatgcttcac 900 tcaaatgttt ctatgaatat aacaaaaatg gtatttgcca atccagatag ggtgtattgc 960 agaaaaggac agtatgagag tagtggaaaa ttttcagctt tggaagctat aatcagaaca 1020 catgaaaaag aattagatga tgttgtccgt cagcgtaatg aatatacaga aagaggattt 1080 aagagaaacg atggaaaata ttataaatca gtagagcaaa taaaagaata tattgacaaa 1140 atcagtcaaa attttatgca gaaatatgac actctttctg ttatgaagaa aatagctgaa 1200 caaataaatg acgacctata ttatatagaa tgttcttata catactatac aggacaacaa 1260 ggatataaag ataatgtacc aggaaagcat aagaatgctt acaaggcata tatttctact 1320 actgaatatt taacttcaaa tatggaaggc aaaaatctga gtgaaacgtt gacaatgctt 1380 caacaatatg caactattag ttctaaaatg agaaagtggt ataatatgaa aattactcct 1440 atcgagaaat tattcaagaa aacggaaatt cccgaaactc aattgaatat ttttatgaat 1500 aatgatgtag aataa 1515

<210> 2734 <211> 1401 <212> DNA <213> B.fragilis

<400> 2734

ttcctgatga agcattttac cggcatatta tttttacttc ttctctgttt ctcttgcacc 60 ccggtacatg atgcgccatt ggagcaggct ctcacattgg cgggagacaa tcggaaggaa 120 cttcaacaag tattagggca ttacgaaggt gattcgttga aacataaagc tgcctgcttt 180 ttgattgaaa atatgattgg taaaggaact atccgttatt tgcttcggga gagtgatagt 240 tgttatatac gacaagaacc cgagccggac ttaacgtgta taacagccga ctatttgata 300 gaaaacatag atctggcttt tgaagtctgg caaaagtatc cttggtgcaa acaattatct 360 tttagagagt tttgtcggaa tatattgcct tatcggttaa aacaggagcc tttggaccga 420 tggcgttctt actattatac acgttataaa atgacggtcg actcgttggc acgagcaggg 480 gctaccatga gagagattgt tttcttcttt aactcacggc atggaaagaa atatcttcat 540 gatgctgcca aaataccggg ggacttctct atcgagttga tagaaaagct gggagggggc 600 acctgtgatc atctggcgtt gaatgctgta cagttgatgc gtgctgtcgg tatcccctg 660 aatcttgata ttcttccata ccatggcaaa gtgaatggag gacatgctta taacagcttt 720 accgatgaaa atggaaaatt tttctatttt tctccttatg agcgcgaacc ggaacggaat 780 caatggattg ctcctttgat acagcgtgtc tgctatgaac gtcagccaga gccgaaaata 840 gggcgtaacc gttggaatgc acaattggtc aatcgtttac tgaaagaggt aactgccgaa 900 tattatttgt ccgacagtgt ccggttacct gtacatacat cggatacggt ggcttatata 960 gctactttta accgtggagc tttcaaagta gtgtcgcagg gaagagtaga aagcaacagt 1020 gtgctgcatc gtgtgttacc ttacggatta ctttattttc agatggcgga taagaaagga 1080 aagttggttc cgacagggag tccgtttgtg atgactccgg atagcattca cttcattact 1140 ccgatccggc agaccactgt gctgaatggt attcttacgt atgatgtaaa gcgggtttta 1200 gagttgggtg atgaagcata tactttgtat tattggaaag acggctggca accggttaaa 1260 gaagtgactt ctaaagattc tcgtacgctc gactttggag aggtacctgt ccggtctttg 1320 tttcttgtat gtggaaatac ttatatgggg cgtatgcagc gtcctttctt gttggaggat 1380 ggaaagccgg tgtattattg a 1401

```
<212> DNA
 <213> B.fragilis
 <400> 2735
 acctataaga atatgaataa taagaatatc tttactcaga attgcgtcaa atattcactg
                                                                       60
 aagaatgcaa cgcaagagtt ctccttgata cgtctgcgta tgacaattgg gggagtacgt
                                                                      120
 tttagctatt gcctaccagt agaatacaaa atcaaatcct cattttggga taaggaggca
                                                                      180
ggaaaagcca tagaagatgc caaaaggaat accgagttga agggcaatcc catgctgcaa
                                                                      240
gtcgcattgc gtaacatcaa taaggagatt gaaaaaacga ccaacacctt aattaaacaa
                                                                      300
aagccgggat ataaccccga cagccagcct gataaaagac gagttgataa aggcacttaa
                                                                      360
<210> 2736
<211> 1113
<212> DNA
<213> B.fragilis
<400> 2736
aacattaacc ttaaaacaaa cattatgaga aaagcacttc taaccgttat ttcctttaca
                                                                      60
ttgtgtctgt acatcacctc ctgtagccaa tcatccaaac cagaaaaagc tagaacaata
                                                                      120
gaaacaattg caacggatgc acaacagaca ttatctttta atcacgaacc tttatccatt
                                                                      180
gacccaatcg gcataggcga tattattgtc accgatacat ttctaatatt agctctaaat
                                                                      240
aaagaggaga atatgctgca tgtatacaac cttccccatc tgcaatttct tggaagtttt
                                                                      300
cagaaaatag gaaacggacc ggatgaagtt atactcccta gtgcttttac acaatggttt
                                                                      360
aacaaggacg ggcagataca acttgtaatg agatcctatc aaaaattcac aggtttatta
                                                                      420
aatatatcca agtctttgat agaaaataag gctatttatg ataacaaata tacctataat
                                                                      480
gctcccaaag gaaagaatag ttttcaacag tccagcgttt catatctttt aggagattcc
                                                                      540
atatttctca taaacaggag tatcataatg cgtccacaag acaatcaaaa tgatttttt
                                                                      600
gaagtttacg attacaaaaa cgacagcatc ctgcgcagtt tctacgcctc caatttcccc
                                                                      660
aaggagttgc tagaacatca cggaagagat caagctttcc aaaaagatat tgcaatcagc
                                                                      720
aatgattgca agaagatggt cattgcatac agattcctca atatgataag tatagtaaat
                                                                      780
attgaaaagg aggaaattaa taacctattc actgatggaa ataaattaaa ttgggaacag
                                                                      840
gtaatagaag gcactcccaa accttattat accaaagtac actgcaataa tgcatatatc
                                                                      900
tgggccatgg caatagaggg ggaagaccct tcaacattcc gctctcgcct ggatatcttt
                                                                      960
gactggaaag gcaattatct atgtaaagcc catctggaca aatgggtttc ctctttcagc
                                                                      1020
atagacgaaa gaaaccaaac catgtatgct gtaactgcag atgacatgct tgttcgatac
                                                                      1080
aacatcaaag aactactgga ccagcttccc taa
                                                                      1113
<210> 2737
<211> 1068
<212> DNA
<213> B.fragilis
<400> 2737
atagtttatg ataattaccc gaaatatgat agctttgttc gcatgaaatg gaatgtcctg
                                                                      60
ttatatggtc tgttattctc gggattaggt atcttttcct atctcctgct tgtcaactat
                                                                      120
acggagetga etectaaagt ageggatgtt etetatteaa agggageatt egtettettt
                                                                      180
attaccgctt tcaatgtgct tggttattct acgcttcgga tcagttcgtg gataaacact
                                                                      240
cagtatgcac tcaatatccg ccatcgttgg aagataatag ttatttatgt tgccgttatc
                                                                      300
ttgttattcc tgttgttgaa ctatagcctg ctgattgctg ctaagctatt ggcaggcatt
                                                                      360
gacaacctat ttactttctc caatggaggc tggcgtatcc tgatcgtggt atggctcgta
                                                                      420
gagcttgtca ttgtaggctt attattggca aatcgttcca ttcagaataa cctgaaactg
                                                                      480
caacaggagg ccgcaaaact gcaaacagag aacgacactg cacgttatgc ggctttacaa
                                                                      540
agtcaactga atccccattt tctgtttaat agtctcaata cgctgattgc tgaaatagaa
                                                                      600
tataacccgg gtaatgctgt tcatttcacc aagcatttgt ccagtgtata ccgttatgtt
                                                                      660
ttgcaatgtc aggataaaac attggtaacg ttgacggaag aactggaatt cttgcaatct
                                                                      720
tatctctttc tgcataaagt tcgtttggga gattgcatta gttgtaactg ttgtatagct
                                                                      780
teeggetata etagttgtat getgeeteeg etgaetttge agttaetgge agagaatgte
                                                                      840
atcaatcata attctattac tctcagcaag cctatgaaga tagatattcg gttagaggaa
                                                                      900
ggatatettg eggtgagtaa eeccataeag eetaaaaaaa gteatgaate geegggtgta
                                                                      960
```



<210> 2740 <211> 3264 <212> DNA <213> B.fragilis

<400> 2740

tgtatgacag aaaaaactaa cctgtttccg aacctaatcc ggtttcgaga aacaaatcgc 60 ctgaaaatgg caatcgctgc ttctatcatg ctatggtgtg ctacacctca gcaagcggca 120 gccgatactt acgaaaaaca cgaaatcgcc tccgtacagc agcagaaagt gaaaacaaca 180 ggtacggtac tggaccagaa cggagaagcc atgatcggcg tatccgtcaa agtgaaagac 240 aatgccacta tgggtaccat cactgacctg gagggaaaat tctctatcga tgcacccaaa 300 ggcgctacac tcgagatctc ctacattggc tataaaaccg ttacagtcaa agcagaaggt 360 acagctetee acattacgat gaaagaagae geegaggtae tggatgaagt tgttategtg 420 ggttatggtt cacaaaagaa ggtgaacgta accggtgctg tcggtatggt aaactccgaa 480 gtactcgaag cccgtccggt acaaaatgta tcacaggcat tgcagggtgt agtaccgggt 540 ctgaacctct cggtgggtaa ctccggcggt gcactggata gctcaatgag tatcaatatc 600 cgtggtgccg gtaccattgg cgacggctcc ggatcttctc ctcttatttt gatcgatggc 660 atcgaaggtg acctgaactc ggttaacccg aacgatatcg aaaatgtatc cgtactgaag 720 gatgcagcct ctgcttctat ctatggtgcc cgtgccgcat tcggtgtaat cctcgttaca 780 accaagagtg gtaagagcgg caaagcaaaa gtcagctata acggtaacgt acgtttctcc 840 gatgcgcttt gtgttccgga aatgatggac tcttatcaat tcgcactcta ctttaaccgt 900 gcagccgaaa atgccggtga ctcaggccca ttcagccaag aagcgctcga ccgtattctt 960 gcctaccaag ccggaaccct gaaagagaca atgaccatga acgaacaaac ccgtaaatgg 1020 caggettatg geggtgetaa tgecaacace gaetggttea aagaatteta taatgaetgg 1080 gttccgtcac aagagcacag cctgagcatc agtggaggtt cggagaaaac gcagtatacc 1140 atcageggaa getteetega teagaaeggt etgettegee atggtagega taattteeaa 1200 cgctatacga tgaacggtaa aatcacaagc cagattgctg actggttcac tgtcacttac 1260 tcaaccaaat ggacacgcga agactttgac cgtccatcct atctgacagg tctcttcttc 1320 cataacatcg cccgtcgctg gccgaccaat cctgcttacg acccgaacgg acatccggta 1380 gacggcatgg aaatcgaaca gttggaaaac ggtggaaaac agatcaacca gaaagacctg 1440 aacacgcaac agctacagtt cattttcgaa cccatcaaaa actggagaat caacgtggaa 1500 ggtagtttac gcacaacgaa cacaaacgaa cattgggatg tattgccggt atatgcatac 1560 aacgcagata acgaaccgta cctgatttca tggaacggcg gcgcactcgg cctctctcag 1620 gtaaacgagt attcatataa agaaaactac tacacgacca acatctactc ggactacttt 1680 aaacagtttg acagcggaca ctacttcaaa gttatggccg gtttcaacag tgagctttat 1740 aaaacccgtt atgtccaggc tcaaaagagc acactgattt caagttcggt gcctaccatc 1800 aacacagcca ccgaagaccc gaaagcatgg ggaggatatg cccacaatgc cgtagccggt 1860 ttcttcggac gtatcaacta caattataaa gaccgataca tggtggaagc taacggacgt 1920 tacgacggtt catcacgttt tataggtgac aaacgctggg gattcttccc ttcattctct 1980 gccggatgga acgttgcaca agaaccattc tttgaaagaa tcgccgaaaa atgcagtatc 2040 ggtacattga aacttcgcgc ttcttgggga caattaggta atacagatac caaagacgca 2100 tggtatcctt tctatcagac tatgccgaca ggctccaact atggttggtt gctgaacgga 2160 gcattaccca actatgccaa caatccgggc attgtcagca tgaagaaaac atgggaaacc 2220 atcgaaacat gggatgtcgg tttggactgg ggattgttta acaaccgctt gaccggttcg 2280 ttcgactact tcgttcgtta tacttacgat atgatcggtc cggctcccga attagcagca 2340 tctctgggta caggagtgcc aaagatcaat aatgcggata tgaagtccta cggttttgaa 2400 cttgaactgg gttggagaga ccgtatccgg gatttctctt atggcgtgaa attcgttctg 2460 tctgattctc agcagaaaat cctgaaatat ccgaatgaag actacaacat cggtacttat 2520 tacagaggcc agaaactcaa taacatctgg ggatacaaga caatcggtat cgcacaaagc 2580 caggaagaaa tggacgccca tctggcaaaa gtagaccaat cggccttggg tagtaaatgg 2640 ggagcaggcg acatcatgta tgccgacctc gacggtgatg gcaagatcag cacaggaagc 2700 aataagttgg gagatacagg tgaccgcgtt atcttgggta acagtacacc gcgctttaac 2760 tacggtctga ctatcgatgc aagttggaaa ggaatcgact tccgcgcatt cttccagggc 2820 ateggtaaac gtgactattg getgeaggge eegtacttet ggggateaac eggtettgga 2880 caatggcagg ctgccggctt caaggaacat tgggatttct ggcgtccgga aggtgaccct 2940 ctgggagcaa acaccaatgc ttactaccca cgtgtagcaa gaaacggcgg taagaatacg 3000 aatgtacaga gccgttattt gcagaatgca gcttattgcc gtctgaaaaa tatccagata 3060 ggctatactt tgcctaaaac atggacagaa aaagcaggta tgtcgtctgt acgtgtctat 3120 gtatccggag acaacctgct tactttctct gatatcacag gcatcttcga cccggaagca 3180 atcggaagta catatgatgc gaacaacggt aaactgtatc cgttgcagag agtcatttca 3240 gtcggtttaa atgttaactt ctaa 3264

<210> 2741

```
<211> 1917
     <212> DNA
     <213> B.fragilis
     <400> 2741
     gcgtgcaaag ataggcatta tcttttatcc cacaatgaat tgcaggaaat attttctata
                                                                           60
     gtatcccttt tttctaatcc aatttttgta cctttgtcgc caaataatag gtattatatg
                                                                           120
     caaaatattc gaaacattgc aattattgcc catgttgacc atgggaaaac gactctcgtc
                                                                           180
     gataaaatgc ttttagccgg aaacttgttt cgcggcaacc aaacaagcgg agaattaatt
                                                                           240
     ctggataaca acgacttgga gcgtgaacga gggataacga tcctctctaa aaacgtttct
                                                                           300
     atcaattaca acggaactaa gattaatatt attgatactc cgggacacag cgacttcggt
                                                                           360
     ggcgaagtag agcgtgtgct caacatggcc gacggatgca ttctgttggt tgatgctttt
                                                                           420
     gaaggcccga tgccgcaaac gcgctttgtg ctgcagaaag ctttggaaat cggattgaaa
                                                                           480
     ccgattgttg ttattaataa ggtagacaaa ccgaactgtc gtccggacga agtacacgag
                                                                           540
     atggtcttcg acctgatgtt cagcctggat gctaccgaag agcaacttga ttttccgaca
                                                                           600
     atctatggtt cggccaagaa taactggatg agtacggact ggaaagagca gacggacagt
                                                                           660
     attgtgcctt tgctggattg tattgtagag aacattcctg ctccagagca attggagggt
                                                                           720
     actecteaga tgetgateae tteaettgae tactetteat atacaggeeg tattgetgta
                                                                           780
     gggcgtgttc atcgtggtac actgaaagaa ggtatgaacg tgtctttggc taagcgtgac
                                                                           840
     ggcagcattg tgaaatctaa gattaaagag gttcatgtat tcgaaggact gggtcgtgtg
                                                                           900
    aagacgactg aggtctcttc gggagatatt tgcgctttgg taggtattga cggattcgag
(J
                                                                           960
     atcggagata cgatctgtga ttatgaaaat ccggaagcat tgccacctat tgctatcgat
1
                                                                           1020
    gaaccgacta tgagtatgct gtttgccatc aacgactctc cgttctatgg taaagatggt
                                                                           1080
aaatttgtaa cttcacgtca tatccatgat cgcctgacca aggaattgga taagaatctg
                                                                           1140
     gctttgcgcg tacgtaagag cgaagaagac ggtaaatggg ttgtatcagg ccgtggtgtg
                                                                           1200
C
    cttcaccttt ctgtcttgat cgaaaccatg cgtcgcgaag gttacgagtt acaggtcgga
                                                                           1260
TIJ
    cagccgcaag taatctataa agaaatagat ggagtaaaat gtgaaccgat tgaggagctt
                                                                           1320
    acgattaacg tacctgaaga atattcaagt aagatcatcg atatggtaac ccgccgtaaa
[]
                                                                           1380
    ggtgagatga ctatgatgga gaataccggt gaacgcatca accttgaatt tgatatgcct
J
                                                                           1440
    tegegtggta teateggtet tegtacgaat gttetgaegg etteggeagg tgaggetate
                                                                           1500
    atggcacacc gctttaagga atatcagccg ttcaaaggag acatagaacg tcgtaccaat
(J
                                                                           1560
    ggttcgatta tcgctatgga gagtggtact gcatttgctt atgctatcga caaattgcag
                                                                           1620
- CEE
- CEE
- CEE
    gatcgtggta aattctttat tttccctcag gaagaggtgt atgcaggtca ggtagtgggt
                                                                           1680
77
    gagcatgctc acgaaaaaga tttggttgta aatgtgacta agtcgaagaa gttgactaat
                                                                           1740
    atgcgtgctt ccggttctga cgagaaagcc cgtttgattc ctcctgtaca gttctctctt
                                                                           1800
    gaagaggcct tggaatacat taaggaagac gaatatgtag aagttactcc gaaagcaatg
O
                                                                           1860
    cgtatgcgta aggttattct ggatgaaact gaacgtaaac gcgccaataa gagctaa
1917
    <210> 2742
    <211> 1308
    <212> DNA
    <213> B.fragilis
    <400> 2742
    gataaaagag aaatgatgat gaagaaaata aatagatggc ttatcttttt gctgtgtgt
                                                                           60
    ccgacagttg cttttgctca gcaaaatagt ttgctgcaaa agtacaggtc gatggcttta
                                                                          120
    gattataacc atgacttgaa agctgcggac aaaaatatag ctgcaagtat cgaattggag
                                                                          180
    aaagcggcac agaaggatct acgccctaaa ctgtcgggag aggcgaattt tcagtatacc
                                                                          240
    ggtaatcctc ttcaattgaa tatcgacttg ccttcgatgc agactccgtt ggcttttgaa
                                                                          300
    ggaagaaata tgaaatacgg tgcttccctc tctttgttac aaccggttta tacgggtggg
                                                                          360
    cggttattgg aaagtatccg gatggctaaa catcagcaaa gtctggcaat acatcaggca
                                                                          420
    gattatttcc gttccgcagt atcctatcag acggatatgc aatattggaa cactgttgcg
                                                                          480
    cgtgcagaaa tagtccgtgt aactacggaa tatcgcaatt cggttgccac cttctcccaa
                                                                          540
    agcatacggg agcgggtgga agcaggattg gttgatccac aggacttgct gatggcggag
                                                                          600
    gtaaaactga atgaagcgga ataccaactg ttgcaagcaa aaagaaatct ggaaacagga
                                                                          660
    cgtatggcac taaattctct gattggcgtg gaacttcatg ctccgactga aatagaagat
```

acgatttctg ccgttagggc ggataaagat ctgtggggtg agggtgaaat agatcgtccg

720

	gatttccgtt tttgagtggg actgattatt tcattgtcgc gaaaatgagc	a agccacagtt cogatttgga g gaaaaagacg tgaatcaggt agactatgga g gtatggcatt	ttatataggt tcccaattat gtgatgaaaag caccgatcag acaggtgcgc ggagcggtat gcaagcttcc	gtagatggaa gccatttatg gcgagcctctt ggtgaaactgg cctcaccgaag actgaaggga caactgaacc	getattetge getaaagtate cettteaaagt geteactgag geteactgag aggeetetgt aggeetetgt	a attaacggat c tcccggttat c cgttcccttg c aggaatggct c agcccgtgtt g taaagccttc c aatagaggtg c aaaagtctcg	840 900 960 1020 1080 1140 1200 1260 1308
	<210> 2743 <211> 1077 <212> DNA <213> B.fr						
4 4 4	atggaagcga attgaaggtta atgaaggtta atttcgcaa gaaattgaca gacaaaaata gaaatatatg aacaaaaata tctatttac ctaagtgcag agtttaggca attcttacag gcaagagtta caattaaata gtcttgaaaa	aagaaaatga agcaagatac atcttcactt gccaacaaga aaagatcaga actcaatttt ttgaaaaata aaataatcga cagagctaag tgaattttga tagaaaatag agttaatagg aaaaaccaca cttgtaggtt ttgcaatgga atgataattt aagaagcaaa ttaggatagg	ggattctctg tttaagaaac tatagatgag gggctttgct tattgatatc tggtatggct atataagtat aaagcagacc aaaagataaa tgttgatgtc tattcttaca ggtggataat atataatgaa atacggggga taactgtgct tgaatccaac	gcattgcata gcattgcata ttctttatag gcaaagttaa aataaagcaa agtggaaacg aaatcattgc cttgaaccta gtatcgtcaa ataggtaaga ctatgtgaga tataattcac gggtttcgag gcagaagaaa aagttgaaaa gttagaattg	cttcggaatg ttgttgattt aattctatct tatttggctc aagagtggga gatacgccca taaagatttt tagaattact agaaggatac ttaataaacg atgaagttaa taacagcaag gtttgcccga ctttccgaaa ctttaaagga	ttctgatcct attaaaaaag tacattgtgt acattcaaaa gctgttttca agagagggtt atctcgtatt aatactaaaa cttgacagaa	60 120 180 240 300 360 420 480 540 600 660 720 780 840 900 960 1020 1077
	cttcgcaaac catccgttgc tgtggcagtg caagtcgtag ggaggtgaac ggttatccat ctgatggctg aactggttgc gtgcatgaac tatctggaag actattttc	gtaatttcca	acagcaaaag ggaaatagcc ctgggaatgt aatgtcggag gccgcacgtc ggatgatctt gtccaatggg tgctgttacg ggatagttat atgggatgtc ctatctgtac tgcagccaat cattaagaag cggtaaatat agcttctgtt tcagggcaat	acaatgaaaa ttaaagataa acattacagt cagaaggata aatcctaatg gaagaggtgg ttgtatttga atcagtctgg gaaaaagcgt gtgacttgtg actataggag catccggaat gtacggaaag gaaagtgaag ctggcagatg attatgaag	ataattctgg gaaataacct gtaacttggc tgcctgcaac aggttaatat ggatggctct cccgcgaacg atggatttgc tggaagctat tcaatcggaa tacgtaattg tccagctaac aggggcgtgt tacgtgatca gttcgatctc atgatttat	acgattgtca cagggaattg ttgtaagcat ggatttctt catcataacc ttatcgcaaa gctagatagt ggaggaacat caagatgtta aaactactct gcgtatttt agacgaggag ccacttgagt ttttattcc gtcgtgtccc	60 120 180 240 300 360 420 480 540 600 660 720 780 840 900 960 1020 1080

		•					
	tgtagctttt	tccgttatte	g tgagggcaat	ggtatgcatt	tgcacaatga	caatggagac	1140
	ccccgccc	- gicaccaga	a aaggattgta	a gaactttaa			1179
	<210> 2745						
	<211> 1491	L					
	<212> DNA						
	<213> B.fr	ragilis					
	<400> 2745	}					
			cccaacttcc	: aaagaacaac	. aatggggtgt	ggcccgtcca	C 0
	caattttctg	gatcgggaac	cagcatgcag	gtattcacto	. aatgggetgt . gcaaatcagg	ggaagcacat	60 120
	acagccggtc	: cgctattgaa	ı tctgcaccgt	ccggcctato	: cadaaaccagg	gttcaacggg	180
	ggtaaaggcg	gattcgccat	. acggaaagaa	gccgacggag	r tgatagetgt	ggcatacagc	240
	ggagagcgca	tgctcgaago	: gggcagttcc	: attacatttc	attttgccat	gatcatcact	300
	ccggtgaaaa	. tgctggatat	gaagagccag	r tttacagaco	gctattacca	caatggcccc	360
	adacccacac	cttcacaago	agacatcgaa	gcaggagtac	gcatcatcaa	tgtccatcaa	420
	ttcaccaaa	acaatccgtt	tatcaactac	cccttcctga	cggtagacaa	aatgaaagag	480
	ctgagtaatg	CCaccacaca	ccggggatgt	aaaataaaga	tatactatac	gctgcgcgaa	540
	ggcggaaacg	acaaaaaatt	cccatagtac	cacaaaaaaa	tgggaaacga	aatcctgaga ctacacaccg	600
	caatggtacg	aacactttga	caatgctgac	aagcagggta	tcactgacgaa	tgcatctatc	660
	ctgacagccg	aaggagactc	ccgatggtac	aactattata	tagaaggatt	gcgctggatg	720 780
13	gtgcagaaca	tggacatcga	cggtatctat	ctggacgacg	tttccttcga	ccgccgtatc	840
1	ctgaaacgaa	tgcgccgggc	tatggaaagc	gttaagccgg	gatgcctcat	cgatttacac	900
17	ccgaatacgg	gattctcaag	gggacccgcc	aatcaatata	cggagttttt	cccgtatgta	960
20 202 20 202	galaagetgt	ggttcggcga	aagcttcctt	tatgataaaa	tgacaccggc	caactggcta	1020
ſ3	gtcgagtcat	cgggcattcc	tttcggactg	agtggcgaca	tgctgtacag	aggtgggaac	1080
řii řii	gearggregg	ggatgcaata	tggaatgacc	gtccgttatc	catggtacac	cgaaggagtc	1140
1 1 1 1 1 1 1 1	atactcaaat	totagaaaaa	atggaagata	tgggattcat	tcggcattgc	ggaagccacc	1200
tead ,™;	actotetate	gcaaaccgga	gaaagtactg	gtaagcacat	cggacgaagc	tgtcaaagtc	1260
	aaaaccgtaa	aactgaatat	agactagaaa	cagategge	graattattc	ggatgaagtg aaaggcaaag	1320
	ctgacaacac	ccgaaatacc	ggacatgcaa	cagacagata	aatggaatgt	adaggcadag	1380
100 m2 100 m2 100 m2	atagtgacag	cccccggaa	aggttggata	atttatctta	cctccgagta	a	1440 1491
					3 3		1101
[]	<210> 2746						
	<211> 183 <212> DNA						
	<213> B.fra	agilia					
: 227	12237 5.110	291113					
	<400> 2746						
	gcgcatggtt	tcagggacta	tttcactctt	ctattcgaag	tgcttttcac	ctttccttca	60
	cagtactggt	tcgctatcgg	tctctcggga	gtatttagcc	ttaccggatg	atcccaacta	120
	attcacgcag	aattcctcgt	gctccgcgct	actcaggata	ccactacgct	tcggttacct	180
	tag						183
	<210> 2747						
	<211> 732						
	<212> DNA						
	<213> B.fra	gilis					
	<400> 2747						
	attcagcatt	ggcttgatag	caaaaaactt	tctaccactg	caaatttacc	aagcagatta	60
	tttgcatgtt	tccgacaagt	aacatacatt	tgttcccgaa	tagtaacaat	gtgtaaaatg	120
	actatronta	aaatcattca	ayaaagagat	cgggaagcta	ccgaaaagcg	gttgctagat	180
	acccaatcan	atatttcaaa	cyaayatggc	taccactatt	tcggcattaa tcggttcggt	cgctatagct	240
	atggctgctt	acatacooca	acatoatttt	taratcaatt	tccctcttga	agagggactt	300
	cgtgaaaaac	tccctgcatt	cgtgaaaagg	atgtttcaac	gacagattga	acatteecage	360 430
	=	5	2.2	gececuay	gacagactya	ycaactaagg	420

			1084			
gtaaagctaa ctaacaggad acttatctgg	a gagagcaacg c atccccaaaa g taatgctgga c gggaacagat	ggaaaaagta ggaaattgca agatttttgt	ggaatagace gcaatagcet ceggtttace	ttgtaaagaa ctatgctgad a atggcattcd	a tgatatgatt a agtaagcgaa c agcatcaatt c tctgaatgag a ggtatttcaa	480 540 600 660 720 732
<210> 2748 <211> 321 <212> DNA <213> B.fr						
ctgaataaaa atgaaaaaag ccagcaagga gttgtaattt	gttgtatgaa gtgaatcccg atggaaaact aagggatgaa	aaagttgctc gcttcttatg tcccagtaca tgattgtcta	aatgtaataa ggattcggta tttgtgccta	ttggcattgt cattttcggt tcgagatacc	aaaagcggga cattgaagaa gaaacgaaag tgctaaaaaa aaggggaaga	60 120 180 240 300 321
<210> 2749 <211> 381 <212> DNA <213> B.fr						
gtgaccgtca cggataatgt gatagcctga agtagtaaca ttccatggca	gtggcacatc gggaaataat ttcagtgcat tctttcattt aagatgttac gcctgcagtg atagagtgtg	agcggtctac ctacctggat gttccatgtg cttctttgca cacagatagg	ctgtggcttg ttcattgtca atcgatacgg ggcgtcttcc	atattgacac aaatggccga atgatatcga attgttacta	gtttgatacc tgttgcaaac tattaccggt	60 120 180 240 300 360 381
<210> 2750 <211> 1260 <212> DNA <213> B.fra	agilis					301
<400> 2750	gctttgttga	agtgaacctc	cccttctaca	+30000000		60
tcaaagaaaa ttggctacga gccgatctgt tttgatgcac actgaaacac ataaagggag gcaggtgagt gtctctacat aggagcggaa tcgcccggtg tcgttggatt aagttaaaac gatgattttg atagagaaac gtgataggtt aagcttggag tcgttggatt	agcacaatgc tggcgatggt ttactgtatt aggaccctcg ttgaagagaa tacaaaacaa ttttgctgaa tggggactgg aggttaatat ttgtgtttgt ttgcccgacg ccggctctga ttattcgtaa tggttcata cgttgtcgat ctaacgatcg	catcaatatc gtgtacactt tgatccggaa tattcaagct tgcgatggta ttttgagcag tgattctatt agcgaatccg ggtcaatcag tttgcttgac tctttccttc ccgctacgaa tttgtttctc gcttattcg gttggtttct	atttctgcta tccgtattca ctgaaagtga atccggcaga caatataagg ttgactgcga gttgattacg gttgatccgt gctgcttcct cagaaatatg tatactaccg gtcaaagcaa caacaggaag acttttatct gataaaaagg cgtatttcc ctcggattgc	tttctgtgtg acggttttca cgattgccga tgccggaagt accgccagac tagatagtat gggtgatggg tgcagatata ttaatatgga acggacagta aagtgtctgc agattaagaa atgtattcg tagtgattgc tagtgattgc tagtgattgc tagtgattgc tagtgattgc tagtgattgc tagtgattgc tagtgattgc tgtgtgtgc	tggagtggca ggatacagtg agggaaagtt agatgtgctg gatggctgtc cctttatggt aatagagctt tattcctaaa ttatttgtat tattcttact aatagaacta agaactggga tatcatggag ctgttttaat tacgcttcgc atgtatgatt	120 180 240 300 360 420 480 540 600 660 720 780 840 900 960 1020 1080
acycacggga	ttatttcatt	gggtggaggt	agtgctgcag	gaaattttgt	agttgatgct	1140

				100.			
	tatccggto ggattctto	ca gtgtacati gt ccgtctggi	tt gtgggatgt ta tccggtaag	c atcgtgata gg tatctaagt	at ttattacco	gt ttttgctgtc ct aaaaatgtag	1200 1260
	<210> 275						
	<211> 195						
	<212> DNA	•					
	<213> B.f	ragilis					
	<400> 275						
	atctctccg	t gtcagtate	nt catacggcc	t cattgtgtg	t taacgtatg	a tatttggctg	60
	Jasageeda	g gacggaaag	it yatgaaagg	t addttaadd	a atrataraa	t attaca	120
	agaggtggg	- acceaagga	it tttggttaa	a tttgtaagg	c cttctttca	c gtttcttttg	180
	-5-99-999	g dgtga					195
	<210> 275	2					
	<211> 315						
	<212> DNA						
	<213> B.f	ragilis					
	<400> 275						
	ccgatggag	t ggttgaatg	a atatcaccto	g tcagggctg	tcattggta	ttgcacgttc	60
	5	g gereatee.	a coccquigg	i dtaaaadch	r aatattact		120
13	-222-23-	a ceceetya	i allaggtato	: acaaaataa	I ctactteati	_ ~~~~~~~~	180
		g celegice.	i aligggcgta	a tteachthai	- cttctttc.	7 72000	240
	annaccccc	, agcaayaay	a gagggtgaaa	a aaaggttggt	ttcctaagaa	tcctaaacga	300
300 30 200	acatacaagt	- cccga					315
[]	<210> 2753	3					
ī.	<211> 1461	-					
[]	<212> DNA						
ij	<213> B.fr	agilis					
r L	<400> 2753						
12 mg 122 123 mg			: taaaatcota	acttccatct	G2G2G5G5	ttgcgatgta	
 []	garracad	. uugagttytt	. Lyatqcaqqq	atqaatqtqq	ttcatataaa		60
222	gramgeegeg	auggetttga	ggcgttgatt	gccaatgtgc	ataccatata	G > 0 + 0 + +	120
= ==	3	rggaractaa	. yyyaccddaa	_ QTQCQfacca	ctaccastac	~~~~~	180 240
[]		rcygryayaa	aqutaaaatc	ataggagate	ccastaataa		300
C)	gaacgcaccg	Cogulidata	leegaattt	gtgcatgacc	traatrtar	~~~~~	360
	garagaeg	arggraacti	Lydallgcga	getattgata	2226226642	2 + 2 2 + 5 2 - 4 -	420
	- 3 - 3 - 4 9 0 0 0	agaacgaggc	aactttqqqq	adccdtaada	atataaaaa+	+ ~ ~ ~ ~ + - + +	480
	- g - a - c - c - c - c - c - c - c - c - c		aaccdadaaa	gatcotaata	acatoottta	+ · · · · · · · · · · · · · · ·	540
	gacaccg	accidatige	LCALECTETE	gtgcgtaacc	acceagetat	~~++	600
	- g - g g u u c u c	rggacgctca	Caalagtgat	atccccatta	ttaccasact		660
	ggtgacttgg	gtattgaagt	tgagatcctg	gaagttgccg	atggagtaat	ggtagctcgt	720
	cgcaaatgta	teettaccaa	aaaaccggta	egtattccgg	gaattcagcg	tatgttgata	780
	attaataatc	cacgtccgac	tcgtgcggaa	attageggeaa	cacaaatgtt	gcatacgatg	840
	cgtacagacg	ctttgatgtt	gagtggtgag	actocctato	ccaatgc	aatctattac	900
	goadaacga	rgactaayat	Lyclacacac	actagagaga	acaagttgga	~~~	960
		ccccggacga	aaacagtaat	gatgttacag	ctttccttcc	+	1020
	3 - madagodd	ccaccaagci	aaayatacgt	qccatcatta.	constancts	t a a a a a a a a a a	1080
	···guaugua	accageage	LLLCCALGAE	aaatatcccc	tacttoosst		1140 1200
	Jagaagacta	Lycylcatci	Lucacttct	tatoototoo	aarcrattta	A	1260
		ggcaggagta	Clatitica	actictacace.	atttattan		1320
	3	cegacacyge	gggttattt	agragegeta	AAGCCGGGAAA	~~~~~	1320
	gaaa	ceaucyccyc	yyaayatqct	ttgaagcatg	ccggtgatag	tgtgttgcct	1440
	aatagcaacc	gttatttata	a		_		1461
							•



```
<210> 2754
 <211> 1212
 <212> DNA
 <213> B.fragilis
 <400> 2754
 ttatttatgc ttatgaaaac aagaatgatc tatcacagtt tggcaatctg ttgtctattg
                                                                       60
 cctgcttttg cttttacaac cggtgaaaac gacccattta tcaaatcgcc tactgttgcc
                                                                       120
 aaactaacaa atacccctaa cggtccgcta atcagttgcg atctgaaggc actaaaagat
                                                                       180
 actgtaaact tcccattgag ccagttaaca gaagaattac agattgtaaa attagacaat
                                                                       240
 cgggacgaag cacttattgg cggctggata cgaacaaccg tcggagaaaa atatatttta
                                                                       300
 gtgagcaata acaaacaaac tccttataaa ctattcgacc ggacaggtaa atttatcacc
                                                                       360
 aatatcggat cttatggaca aggcccgaat gaatatctaa acacttatgc cgaacaactg
                                                                       420
 gacgaagcca ataatcgcat ctatatccta ccctggcaaa gcagcaagat attggtattc
                                                                       480
 gacttgaaag gtaatgcatt ggatcctatc cccctgtgcc tgagagttcc taaaggaaaa
                                                                       540
 ttccgggtaa acacagctaa gtcagaagtc acagtcacag tcctgccatt ccctaaatgg
                                                                       600
 ccggcagtag tctggacaca agatttaaag ggtaaacgta aaaactttgt agcaccggga
                                                                       660
 agccttgcca tgccacaaga cttcagtaac gaagtgtcaa tggggaataa cacagctgcc
                                                                       720
 tacgatgtga tgttaatgaa aatcatgcca caaccaagtg tagataccct ctaccattat
                                                                       780
 aatgccgcca gcaacaaact ggaaggacgt ttcaccgtca agtatccttc aaatgataaa
                                                                       840
 atcccctggc atgcatatta tgaaatccct aaatatttca tcggtgatgt ctctttccca
                                                                       900
 atacaaatag acgaaagtac attctccggc tctaaaccgg cttattacat ggttgacaaa
                                                                       960
aaaacattgc atggcaatta tgtgcggctt tacaacgatt ttatcagtac cccgagtcag
                                                                       1020
acgatctatc cttcgttcaa caatggatat tatgtcacta atatggagcc tatggcattg.
                                                                       1080
aaagagatac tagagaaaga agtaaacaaa aaaggactga ccgcagataa aaagaaaaag
                                                                      1140
gtacagaact tgatcaagac gttaaatgac aatgacaata atattgtaat gttcgccaaa
                                                                      1200
ctgaaacaat aa
                                                                       1212
<210> 2755
<211> 585
<212> DNA
<213> B.fragilis
<400> 2755
agatacatcc gggcttacaa cagctttaca cattgtaaaa cgcataactg taacgatcca
                                                                      60
atgaaaaaga ttattctact aattatagca agctatactg ttgcaatggc gacagcccaa
                                                                      120
aagaaagaac acttcacttt tgcaacaagt gtaggaacag gtattgacat gagcgagcca
                                                                      180
gcagctactc ctttttcatt acaggttctg ggttattatg ccatcaacaa acggttctct
                                                                      240
gtcggtgtcg ggacaggatt atctatttat gagaaagttc tgatcccgtt atttgccgat
                                                                      300
gcaaaatttt taatcataaa acctagaaag ttcactcctt atatagaatg tggcgttgga
                                                                      360
tatagttttg caccgaataa aaatgctaat ggaggttttt atctgaatcc gtctgctggg
                                                                      420
gtagaatatt ctatttgtaa aagtaagaag ttattcttgg ctttaggata tgaatcccag
                                                                      480
aaacttgaac gactgaaaac gcaaaagcaa tcattgttta cagccgagtt tacagagaag
                                                                      540
ctaagccata atgctatttc aataaagatt ggattcatgt tttaa
                                                                      585
<210> 2756
<211> 231
<212> DNA
<213> B.fragilis
<400> 2756
gcatttaccc ggaaagaagt aagcattttc ctaaaatgtc cttatgttcc ggaaatatct
                                                                      60
cctattgttg tccggaatat ctcctattgc tatccgaaac gggtcttggc ggaagaattt
                                                                      120
ttcctcccgt tgaccattgc agacaaagcg ttgtacactg acagaaaagc aggaaggaga
                                                                      180
ccggaaaagg aaccatttac cggcagaacc gtcattccac cttcaaagta a
                                                                      231
<210> 2757
<211> 1545
<212> DNA
```

<213> B.fragilis

<400> 2757						
aaacacgtgc	taataaaagt	attcggagcg	gctgtacaag	gcattgaagc	aaccctcatt	60
acaatagaag	tcaacagttc	acgaggatgc	atgttctaca	tggtaggtct	tcctgattca	120
gccgttaaag	aaagccatca	gcgcattctg	tctgccttac	aagtgaccgg	ctacaaaatg	180
ccaaccagca	atatagtcat	taatatggct	ccggcagata	ttcgcaaaga	gggttcatcc	240
tatgatctcc	ccctggccat	tggcatgctt	gcagctggcg	aaacaatctc	atgccagaag	300
ctatcacgtt	acatgatgat	gggtgaatta	agtcttgacg	gaactatcca	acccatcaaa	360
ggagccttac	ctatagccat	caaagcacgc	gaagagggat	ttgacggatt	aatcgtacct	420
tcacaaaatg	cacgggaagc	ggcggtagtc	aataatctgt	cagtatatgg	agtaaataat	480
atacaggaag	taattgagtt	catcaatggt	aaacgtgaac	tgacaccaac	catagtcaat	540
acccgtgaag	aattttatgc	gtgtcagagt	gattttgaat	acgattttgc	agatgtaaaa	600
ggccaagaga	acgttaaacg	ggcacttgag	gtagcggcgg	caggaggaca	caatttaatt	660
atggtaggag	cccccggaag	tggtaaatca	atgatggcca	aaagattacc	ttccatactc	720
cccccttat	ccttgggaga	aagccttgaa	acaaccaaaa	tacattcggt	cgctggtaaa	780
ttaggacgca	attcctctct	gatatctcag	cggcctttca	gggccccqca	tcacaccatc	840
tcacaagtag	cgatggtagg	aggaggcagt	ttcccacaac	cgggagagat	cagcctagca	900
cataacgggg	tactcttcct	ggatgaactc	ccggaattta	atcgtagcgt	gctcgaagta	960
ttgcgtcaac	cccttgaaga	ccggcgtata	accatttcac	gagtgaaaag	cactattgac	1020
tatccggcca	gcttcatgtt	ggtagcctcc	atgaatccgt	gtccttgtgg	ctactacaat	1080
cacccgacaa	aaccatgtgt	ctgcaatccg	ggacaagtac	aaaaatacct	gaataaaata	1140
teeggeeece	tgctggaccg	aatagatatc	caaattgaaa	tagttcccgt	accatttgaa	1200
aagatttcag	accggcaaca	gggagaatcc	agcgctgcca	ttcgccaaag	ggtaatcaaa	1260
gcccgccaga	aacaggaaga	aagattttcc	ggctatccgg	gaacttattq	taatqcccaq	1320
atgaccagca	agcaactttc	ttcttttgca	caacctgaca	cgaaagggct	attactgcta	1380
aagaatgcca	tggaacgcct	gaatctttca	gcccgtgcct	atgatcgtat	cttaaaagta	1440
tcccgcacaa	tagctgattt	ggaagaaagc	gaacaaatac	aacccagcca	tttggcagag	1500
gcaatcagtt	atcggaattt	agatcgggaa	aattgggccg	ggtaa		1545
∠210× 2750						

<210> 2758 <211> 1215 <212> DNA

<213> B.fragilis

<400 > 2758

<400> 2758						
ggagatatac	gtatgaaaaa	ggttgttttt	ttaggattag	gctatatcgg	acttcctact	60
gctgccgtgg	ccgccggaca	tggttatgaa	gttgtaggtg	tggatgttaa	tccttcggta	120
gtagaaacca	tcaatcaggg	taaaatacat	attgtggagc	cggaactgga	tcagattgta	180
aaagaggtgg	tgcgaacagg	taatctccgt	gccgtttcga	aacctgagca	ggcagatgct	240
ttttttgtgg	tagtgcctac	ccctttcaaa	caaaaccacc	gtgcagatat	cacctatgtg	300
gaatcggcta	cccgctccgt	aattccttat	ctgagagaag	gaaacctgtt	tgttatcgag	360
tccacttcac	cggtatttac	gaccgaacgt	atggctgaag	ttatttataa	agagegeeeg	420
gaactgaaag	acaaaatata	catagcctat	tgtcccgaac	gtgtattgcc	gggtaatacg	480
ctttatgaac	tggttcataa	cgatcgggtg	atcggtggcg	tcaatcctga	gtcaaccgct	540
aaagccatag	agttttattc	tgcctttgta	cagggtaaac	tccacccgac	gaatgctcgt	600
acggcagaaa	tgtgtaagtt	gaccgagaac	tcttcgcgcg	actctcagat	tgcgtttgcc	660
aacgaattgt	ccatgatttg	tgacaaagcg	ggtatcaacg	tctgggaact	gatagaattg	720
gctaacaaac	atccgcgtgt	gaacatcctg	caacccggct	gcggagtggg	aggacactgt	780
atagccgtag	atccctggtt	tattgtttcg	gactatcccg	aacaggcaca	aatcatcaaa	840
cgtgcccgtg	agacgaacga	ttataaagct	gattggtgtg	ccaacaaagt	aatggaagct	900
tgtcagcaat	ttgtcgagaa	gaacgatcgt	gaaccggtag	tggcttgcat	gggacttqcc	960
tttaaaccca	atattgatga	tttgcgtgaa	tctcctgcta	aatatattgc	ttcccgcatt	1020
gtatctgagt	cgcgtgcaga	ggtgttgatt	gtagaaccca	atgtcgcttc	acatgccagt	1080
tttcatctga	ctgactatcg	ggaggcttat	cagaaagcgg	atatcgtggt	atggctggta	1140
cgtcacactc	cgtttgtgga	gttgccccgt	gaagaaagta	aattggagtt	ggacttctgc	1200
ggagtaagaa	agtag				_	1215

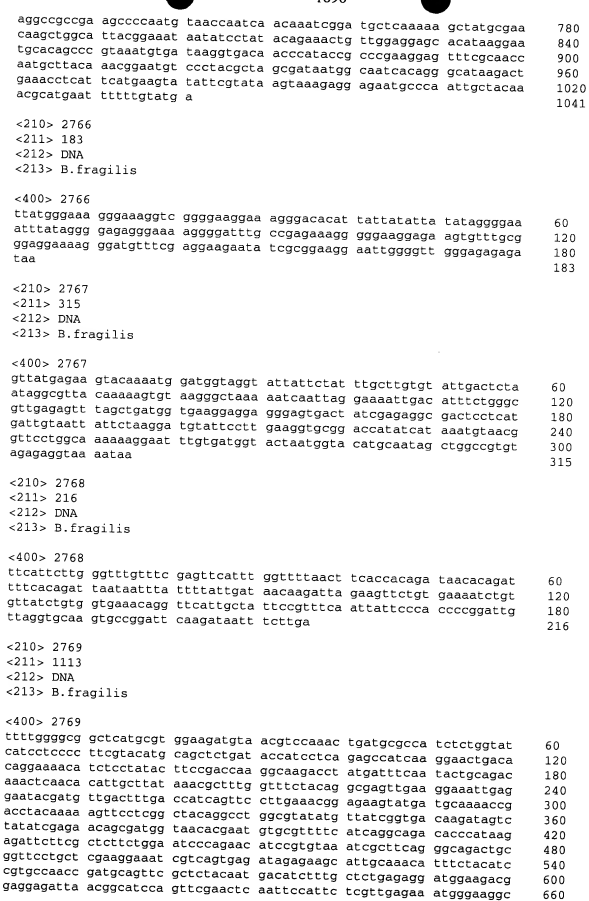
<210> 2759

```
<211> 1140
  <212> DNA
 <213> B.fragilis
 <400> 2759
 tecettaege ttatgaaaaa geetteatea accettgete eegeeetgge eteaetggae
                                                                        60
 atcttgcgcg gtttcgacct tttcttgttg gtcttcttcc agccggtatt gtggacattg
                                                                        120
 gcacatcage teaaceteee atggetgaae agtattettt teeagttega teatgaagta
                                                                       180
 tgggaagggt teegtttetg ggatetggta atgeetettt teetetteat gacaggagee
                                                                       240
 tccatgccgt tctcgttctc caagtttaaa gacaatccgg acaaaggccc cgtttaccgc
                                                                       300
 aaaatcatca aacgcttcat ccttctgttc atcttcggaa tgattgtaca gggcaatctg
                                                                       360
 ctgggcctcg acccgaaaca tctgtattta tactccaaca cccttcaagc cattgccaca
                                                                       420
 ggctatctga ttgccgccat catacagttg cattgcaact tccgctggca gctgatggtc
                                                                       480
 acagecetge tattactgat ctactggata ecgatgaeet teetgggega etteacteeg
                                                                       540
 gaaggaaact ttgccgagaa ggtggacagg ctggtactgg ggcatttccg cgacggagtg
                                                                       600
 ttctggaatg aagacggcag ttggagcttc tctgctcact acaactacac ctggatctgg
                                                                       660
 agcagcctca ctttcggggc taccgtgatg ctgggagctt ttgccggaaa gataatgaaa
                                                                       720
 gcaggtaagg ataatcgccg gaaagtggta cagaccttgc tgataatcgg catatccctg
                                                                       780
 atageettet egetgatatg gageetgeaa atgeeeatea teaaaeggtt gtggaeaage
                                                                       840
 agcatgacgc ttttttccgg cggactttgc ttcctgctga tgggtgcctt ctactaccgg
                                                                       900
 atagactaca aaggacacag ccgcgggctg aactggttga aaatatacgg catgaactcc
                                                                       960
 attacggctt atatcttggg agaggtcatt aacttccgtt gcatagcagc atccgtcagt
                                                                       1020
 tacggactgg agcaatactt gggtggttat tatcaggtgt ggttaagctt tgccaactat
                                                                       1080
 ctgattgtat tccttatctt acggatcatg tacaggcaga agatattcct gaagatctga
                                                                       1140
 <210> 2760
 <211> 669
 <212> DNA
 <213> B.fragilis
<400> 2760
tcatttaata gctctactac tatgaccgat cttaccattc tcatcgcagt catcgcattg
                                                                       60
gcgttatggc caattgtatt cctgatatcg cgtatcctgc acgagcggaa caaacgtgcg
                                                                      120
aagccatcgg gtgacactgc ctctgccgaa acggaagaag tgacagagga aatgactacc
                                                                      180
tecgeactga teatgageat cetteaacag eteggttgee aaceggaagt gaatgaagaa
                                                                      240
aatcatatca gcttcaagta tcagggagac gatttccttg tcgcagccga agacggtctc
                                                                      300
cggttaatca ttgtatggaa tccttggtgg gcgtccatca gtatcgacaa tcaggcatta
                                                                      360
ccctatctga aagaaattat caatgcagtc aatatgaact cattagtgac tactgtctat
                                                                      420
gcgctggacg aggatgaaaa aacatttggt atccacagta aatgccatat gctcttcgct
                                                                      480
cccgaagaag aggagccgga aaaaagtttc accgacctgc tggacagttt tttcactacc
                                                                      540
cacaatacta ttaaagaaaa cctgaaacaa ttgggtaacg gaatgccgga tatggaaaag
                                                                      600
aaagaacgag taagaatcaa aggatttgct gcctacaagg acaacagcac ggaactgaaa
                                                                      660
ggggaataa
                                                                      669
<210> 2761
<211> 264
<212> DNA
<213> B.fragilis
<400> 2761
tacaagaaca ggccaaaggt taagacacat ttgcagaaac acttgaataa cgataagttc
                                                                      60
cgtgagaact taatcacctt tggacaaaca aatttaataa acaaatcagc atggttcaga
                                                                      120
aaggagcaag aaaagaatga catacataca gtaacctcta ataattatgc ttatgaagta
                                                                      180
gaaaaaacga atcctttaca aaccttattc cggaaacaaa ataaaatccg gaatcctaaa
                                                                      240
acaaactatc aaattaatgt ttaa
                                                                      264
<210> 2762
<211> 267
<212> DNA
```

<213> B.fragilis <400> 2762 tccctcccaa gagctcatat cgacggaggg gtttggcacc tcgatgtcgg ctcgtcacat 60 cctggggctg gagaaggtcc caagggttgg gctgttcgcc cattaaagtg gcacgcgagc 120 tgggttcaga acgtcgtgag acagttcggt ctctatctat cgtgggcgta tgaaatttgc 180 gtggctctga cactagtacg agaggaccgt gttggactga cctctggttt accggttgtg 240 ccgccaggtg cattgccggg tatctaa 267 <210> 2763 <211> 690 <212> DNA <213> B.fragilis <400> 2763 cgtgttacaa gaatacgctg taatgacatc tgtaataacc attttctttt taatggttat 60 tatcagggat ttatctattc atatttctat aaaaaagtaa ttaccatgcc aaacaacagt 120 cggaaaacga tattcactac catttccata gacaaggaaa cggcaacttt agtaggaaag 180 atatgcaaac gttattcact gaaaaagagt gaagttgtaa agttggcatt cggatatata 240 gataaggcac atatcaatcc atccgaagcc cctgaatcag taaaatcgga actggcgaaa 300 ataaataaaa ggcaggatga tattatccgg ttcatccgtc attacgagga aaaacaactg 360 aatccaatga tacgggtaac aaattctatc gctttgcgtt tcgatgccat cggcaaaact 420 ttggaaactc tcattctctc acaactggaa gccaatcagg agagacaaac agccgtactt 480 aaaaagttaa gtgaacagtt ttgtaatcac gctgatgtga taaacaacca gtctaaacag 540 attaatgcac tttaccagat acatcaacgg gattataaaa agttgcttca tctaatacaa 600 ctctattcag agttatcaac ttgtggcgtg atggacggca aacggaaaga gaacctaaaa 660 gcggaaatcg tcaatttgat aaatatatag 690 <210> 2764 <211> 333 <212> DNA <213> B.fragilis <400> 2764 accattaaaa gtaaaagtat ggaggtagta accattgaaa aaagaacatt cttgtatatc 60 tgcgagaggt tcacggagtt tgctaaacga acagaaagtt tgtgcaatac tcatactcag 120 gaagtegaaa aetggetgga tagteaggaa gtgtgeetgt tgttaggttt tagtaaacga 180 acgctgcaat attatcgaag tagtgggcga ctggcttatt ctcaaatagg aagcaagatt 240 tattataagt cttctgatgt ggaaagaatt attgcggata gtgaaacaca aaatcaatca 300 ctcaaacaag ccacgcctta tgaaaagaac taa 333 <210> 2765 <211> 1041 <212> DNA <213> B.fragilis <400> 2765 ttaaacaaaa gccgggatat aaccccgaca gccagcctga taaaagacga gttgataaag 60 gcacttaaga ataagaagga agaagaaaaa ccgatatttc ccgactttat atcttatatt 120 gactattaca tggatttatg caaacaaggt aagattctga atgtggatgg tacaaaattg 180 tcctctgcaa ctctggctac ctataaatcc acaagaaata ttctaaagaa atatgcagca 240 gcccgtaatg taacaatacg aatcgaggaa gtagattctg agtttcgtaa tgacttcata 300 aatttcctgt atgatacaaa acaccataat ggtgaataca aactgaactc aatcggtaaa 360 tttataaaga cgattaaggt tttcatgcgc catgcgttcg acaacaatgt tacctctaac 420 aatagtgtgt ttaaaaaaga ctttgttcca ttgaaggaag aagcaaacac gatctatctt 480 acagaaagcg agttggaagc attatacaat cttgatttgc cgtccaatca ggcagaggta 540 agagattgct ttctgatttc atgttacacc ggattgagat actctgatat atccagactg 600 gatgtgaagc atatcaatgt ggaaaagaac acgataacga tagtcacata taaaacacgt

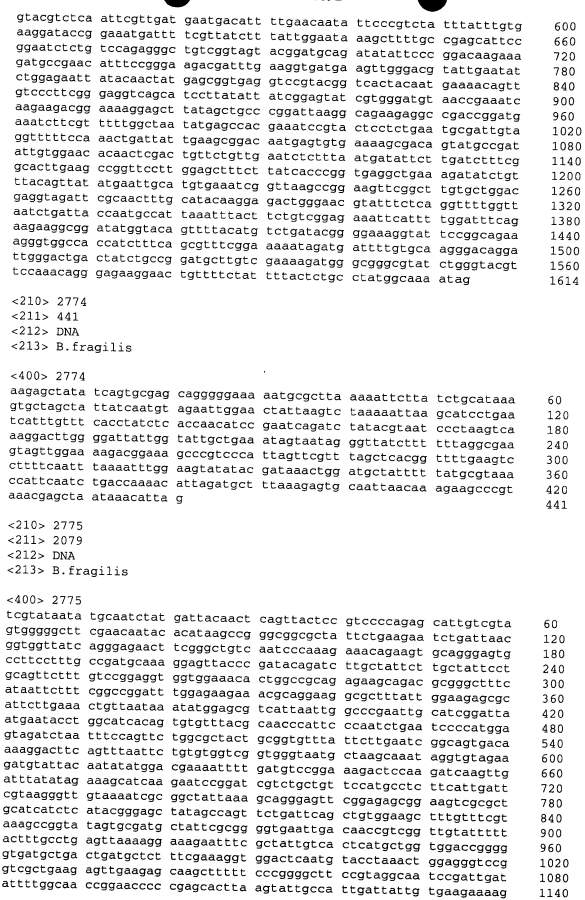
aatcaagtaa tcattcctat acatcgaatt gtaaggggga tattaaaacg ctatggaaac

660



	aagtgctatc gtcttgtcat ccagagacaa agacgcaaca gtggcgacct tgacctgtgg gaaggcgaat acacttaccg ttgtattctg accaacgatt acaagtcatc gacaagggac attgttgaat tctacaatct gcgtggcggc aaggaacgta tctttgacga catgaacaac ggattcggtt ggagcaggct ccccaagtca ttcatggcgg agaatactgt ctttcttctg cttactgcat tgatacacaa tttctacaag accatcatga gcaggcttga caccaaggct ttgggctca agaaaacgag tcgcataaag gcttttgtct tcagattcat ctccgtacct gccaagtgga tcatgacaac ccttcaaaac gtgctgaata tctacacaga gaaccgagct tatgcaaaac ccttcaaaac agaattcgga taa	720 780 840 900 960 1020 1080 1113
	<210> 2770 <211> 336 <212> DNA <213> B.fragilis	
4 4)	<pre><400> 2770 tgtccggcag gaagcaggtc gttccgtccc agttctgccc agtcgaagct atccatgttc agcatctggc gtaagcgttc cgaactgaac ggaaggaatg gttcgaaagc gatagccagg ttggctacca gttgcagaga tatattcagg atagtaccta cacgttccat atccgtcttt gccagtttcc agggttctgt atcggccagg tattattc cgatacgagc cagattcatg gcttctttct gtgcatcacg gaacttgaat acattgagca gcttttctac ttcggcttta acatcggaga attctttcag tgtctctttg tcataa</pre>	60 120 180 240 300 336
	<211> 225 <212> DNA <213> B.fragilis	
1	<pre><400> 2771 aatatattta ttatggaaag agaacctgta gtatcttcta atattgcttc aattgggtat gacgaaaaca ataacatcct tgaagttgag ttcaataacg gaaacgttta tgagtattat gatgttcctc tgcatgagta tgaaggctta atgagtgccg attcaaaagg cacttatcta aacgcaaata tcaaaaaggg cggatacaga tattcaaaac tgtaa </pre> <pre><210> 2772 </pre> <pre><211> 207 </pre> <pre><212> DNA</pre>	60 120 180 225
B 86"3 8""B	<pre><213> B.fragilis <400> 2772 gggaaattta taggggagag ggaaaagggg atttgccgag aaagggggaa ggagaagtgt ttgcgggagg aaaagggatg tttcgaggaa gaatatcgcg gaaggaattg gggttgggag agagataaac tgaaaaacag gtggggaatt gacgggagtt ggacgggaaa tcagacgagg actgaacggg aattgaatga aaattga <210> 2773 <211> 1614</pre>	60 120 180 207
	<212> DNA <213> B.fragilis <400> 2773	
	tgtgatgcta tatacaacaa aacagattta aatagactca aatccatggg acattacgag cataaaacga aagaggaact actggaaatt gtatgtaaat tggaaaagaa ggtggaaggc ctctcttccg aactcgactc tctgaaaaaa gggcgattcc gtgaacggta cagtactcgg attctagatg cattgcctga tatgctgact gtttttgacc ataatgcgaa cattgtggag ttggcttcat ctcctacaac aaatcatgtg gaaggtacca cctccgatag tattattaat tcaaatgtaa aagatattgt tcccgaagaa gcgtatgaaa gtgttcgtca caacatggat aaagtcatcc ataccggtaa gagttcgaca gctgaacatt cattaatgct ggacggggta ctccatcatt atgaaaatcg tattttccg ctggatgatc agtatttgtt atgtatgtgt cgcgatgtct cgcaggagac tgagatggct aagatcaatg agacccagcg aagtgagatt	60 120 180 240 300 360 420 480 540

=
70.5
. =
Ti p
Ļľ
==
===
1 1
The state worth through the state of
<u>#</u>
\$
Ŋ
===
======================================
[]
==
===
4 4 11 11 11 11 11 11 11 11 11 11 11 11
12



3	ŧ:
:	:
	te
71111	
	#
4	=
i	
itees.	1
f d	7
į	4
₽	
1	e
	==
# 1	===
Į,	7
:	==
2 ; 2	-
Hand Hand H Hand Hand	7
Ę	

tga

			1093			
ttcgaaaaca	tagatgcgat	tctcgccata	i ttcggcaca	coogattac	t gactatgttt	1200
gagacccacg	aggracigea	Loadaagato	r ctgacthar;	aaaaaccac	t tttccccctt	
cttccttctg	tgcgtacggc	caataaaaa	r attacette	ttttagaga	a aggtcatgtc	1260
aactttgctg	atgaagtgat	gttgggaach	gotttatca	c atatastas	a tgctccaaaa	1320
cctgctgttc	cggaaattga	actttttggt	gtagatgtag	graccataa	g taggattatt	1380
gattctattc	cacadaacad	ctatatogaa	CCCCattat	tta	taggattatt t gcttcattct	1440
gccggtattc	caataatcaa	agaatttgta	tegastaat	, ccaggegt	gcttcattct	1500
gcgcgacgct	gtggatttcc	agtactagea	acceptuace	aagacgaagi	acttgctttc	1560
gtaggaggag	tagtactcaa	tattaaaget	aaggiigigi	ggccggttc	a taaatcggat	1620
atgatgcaga	tacctgagge	acctactate	gaacagcatt	tggcgtttg	gtttgaccgc	1680
atgtttatcg	agactaaata	tassassas	arggrageage	ctatgctgaa	gggaacggag	1740
ggcatctttg	tagaagtttt	cyaayaaaay	Lucgggcaco	r tggtgctctg	g tggactgggt	1800
gaggettatt	cgatgattca	tteestees	cgtccggtt	tggctccttt	atcttatgaa	1860
Caaaaaaaaa	taaacqaaqqa	tootteagg	gcctataaaa	ı taatacaggg	actcgtggg	1920
cattttacaa	Cagaaatga	caaattgca	gaaattattg	r tacgcttato	cacgctgctt	1980
attattacca	ttaataaaa	agaaatggat	ataaatccgt	tgctggcaac	agaaaaggag	2040
gttgttgccg	rryargeeeg	tattcgcata	gaaaaataa			2079
<210> 2776						
<211> 849						
<212> DNA						
<213> B.fra	ailia					
(213) D.IIa	gilis					
<400> 2776						
gaaaaagata	tgaagaaatt	aggtatattc	aagtataaa	5 to -to -to -to -to -to -to -to -to -to		-
caatccggtt	tcacagtact	ggataagatt	acgtataaat	argreggega	gaatgttata	60
gtaattggtg	gacatecaae	aatagaaaa	actocattte	yyaaaaatgg	tgagttaatt	120
attoctatta	ttgatagaat	tectactaca	tagtttagt	ggttatcttt	ggtaaggaat	180
attgctatta :	ggttttatt	aaacttaact	cacttagtc	ttgagatgtc	ttctgttcaa	240
tttatgaata (acaagggat	attogatoat	ggtattgaaa	gattccagtc	taaaccatat	300
aataagaaag a	atactccttc	attataata	gcagaaaaag	taatagatga	tgctcctatc	360
tttttagatg a	atcaddtaaa	getgetegtg	caggaacttc	gcacgagagc	atttcgtctt	420
gtacgagaat a	taacaatco	getaataata	altgactate	tccaattgat	gaatgccagt	480
ggtatggtet t	attoaacet	taatataata	accagtacga	taactcgttc	gctcaaagcg	540
ttggctatgg a	rtattgaggg	assage	gettetete	agttgaatcg	tggagtagaa	600
agccgtgaag g	atacagaggg (aaaacycccc	caattaagag	atcttcgaga	atccggaaat	660
attgagcaag a	agraaataa (gttaga	ciccatcgac	cggaatatta	caaaatatac	720
caagacgaca a	raggaaatga (cctacacgga	atggcagaaa	ttatagtctc	caaaaatcgt	780
aatggaaaga d ccaacttaa	-gggagatge (cctattaaag	ttttctggtc	aatttttgcg	ttttgagaat	840
coddcccda						849
<210> 2777						
<211> 783						
<212> DNA						
<213> B.frag	ilis					
_						
<400> 2777						
caggaagata t	gcatagcca c	cccagtccc a	aaattctccg	tgatcacagt	gacctacaat	60
geegaaaagg t	allyyaaga t	actgtgcaa a	agcgtaattt	Cacagaceta	tcatcatota	120
gagracacca c	carcgaegg t	gcatcgaaa (qacqqqactt	tagagattgt	caaccoatac	180
cycyaccyca t	caaccaatt g	ggtgagcgaa (ccggacaaag	gactttatga	cacaataaaa	240
adaggaatty t	cciggcaac g	ggcgactat (ctctactttc	tgaatgccgg	agacagttta	300
cacgaagacg a	caciligea a	laagatagtt (cacticcatica	atogaaatga	attacass-	360
acactgraty g	cyaaacagc c	ittagtggat d	accaaaaaac	atttcctccc	tatacataca	420
ccaccggcac c	yyayacacı g	laactggaaa a	agtttcaagc	adddaatact	t ~ t ~ t ~ t	480
caggettett t	ceceegeca t	acacttate d	gagccttatg	atctocaata	tcatttataa	540
geggatteg a	riggigiai c	egcatcato a	aaaaagcac	gtacttttca	caatactooc	600
citationing t	igattatet g	igcagaagge a	atgacgacac .	aaaatcataa	aaaataaatt	660
ceggaacgat t	cegeateat g	accegecae t	tatoocctoc	taagtaccct	cacatatasa	720
gcatggtttg to	ggtaagaag t	ctctcccgc a	actcagcta	ctccttccga	tacaccette	720 780
		_	J			((11)

gcatggtttg tggtaagaag tctctcccgc aactcagcta ctccttccga tgcacccttc

<210> 2778 <211> 1143 <212> DNA <213> B.fragilis <400> 2778 tctgatcgta taatgaaaaa gatattactt gttttcggta cccgtcctga ggccattaag 60 atggccccgt tggtgaaagc cttgcaaaga gatactgaac actttgaaac gaaagtgtgt 120 gtgacggcac aacatcgtca gatgttggac caggtacttg aagtgttcga catcattcct 180 gactacgatc tgaatattat ggcacccaac caggacttgt acgacatcac cactaaagtt 240 cttctgggcc tgcgcgatgt gctgaaagat ttctgtccgg atacggtgct ggtacacgga 300 gataccacta cgtcgatggc cgcttcactg gctgcattct atcggcaggt tgccgtggga 360 catgttgagg ccggtttgcg tacctatgat atgctgtctc cctggccgga agagatgaat 420 cgtcaggtga ccgaccgtat ttgtacctac tattttgctc ctaccgggaa atcgaaacag 480 aatctgttac aggaaaacat cgatgcaaag aagatatttg ttaccggtaa tacggttatc 540 gatgctttgt tgatggctgt tgacattatt tcgaagaagc cgggaatcaa agaaaagttg 600 catcaggaac ttcgtgacaa aggttacgaa gtgggacaac gtgaatatat tctggttacc 660 gggcatcgtc gtgagaactt tggggaagga tttttacata tttgtaaagc gattagagaa 720 ttagctgcgt tgcatcccga gatggatatt gtatatccgg tacatctgaa cccgaatgta 780 cagaaacccg tatacgaact tctgtcagga gtagacaatg tatatcttat ttcgccgttg 840 gattatctgc cgtttattta cgctatgcag cactccactt tgctgctgac cgatagcggt 900 ggagtacaag aggaggctcc ttcacttggc aagccggtgt tggtgatgcg aaataccacg 960 gaacgtccgg aagcagtaga ggcgggaact gtaaaactgg tggggacgga tgctgaggcg 1020 attgtcagta atgtgactga gctgctccgt aataaggagt tataccgtcg tatgtccgaa 1080 acacataatc cttatggtga cgggcatgct tgtgaacgca tcctgtcggt attaacccgt 1140 taa 1143 <210> 2779 <211> 3045 <212> DNA <213> B.fragilis <400> 2779 gacaaactca ttatgaagct ggtgaagtat tttttgcaga aaagagccgt cactatttta 60 ttattggtgt tggtgctggc aggaggtctg ttttcttatt ttaaaatggg aaagctggag 120 gatgctccct ttactatcaa acaagcattg gtactgactt cctatccggg ggcttctccc 180 gcagaggtgc agtcgcaagt aactgatatt ttagaggaag ccatacagtc gctaggagaa 240 ctttattatc tgaaaaccga gaatcgtgcc gggctttcta agatcacggt ttatgtgaaa 300 aaagagatcc gtgccgaaga gatgcagcaa ttatgggata aactacgtcg gaaagtaaat 360 gatgtacaag ataaattgcc tgccggggct ggaacttcta tcgtaaatga tgactttgga 420 gatgtactcg gtgtatttta cggactgacc ggtgatgggc atacatatag ggaactggaa 480 gaccaggcta aatttataaa gaatgaatta ttaaaagtta aggatgtagc gaaaattgag 540 atttatggtg tacaaacacc gacaattgat gtcttgatca gtccttctgt tatggcacaa 600 agtggagtta cgactgcgga tatgatgcga gctttcgaaa cccagaataa aatggtcgat 660 gccggtggta tcaatgccgg caccaatcgc atccgtatag aatctaccgg taatttctat 720 togotggatg atattogtga totgacoatt gtttogogta coggagagoa tttoogtotg 780 gccgatattg cacagataga ggaaggatat cagactcctc cggctaatca aatgcgcata 840 aatggtagtc cggcagttgg gatcgccatt tctaccgtac ctacaggaaa tgtagtggac 900 atggctgaag atattaaaat gcgtatcggt gaattgtcgc aatcgatgcc tgatggctac 960 gaactgattt ctatctacga tcagggctat gaatcggcgg tagcaaatca gggatttatc 1020 ctgaacctga tcatatcagt tattactgtt gttgcgattc tgctgttctt tatcggattc 1080 aaaaatgggc tcttgatagg tagcgggctg gtgttctcca tttttgctac tctaattgtt 1140 atgatggcat gtgatattgc ccttcaacgg atgtcgcttg ctgcaattat cattgctatg 1200 ggaatgttgg ttgacaacgc cattgtcgtg tccgattctg ctctgattaa tatggaacgg 1260 ggaatgcgta aacgggttgc tatcatgcgt gcatgttcgt ctactgcttt acctttattg 1320 gcggcaacgg ttattgctat tctcacgttc cttccgattt actattcacc ccatatcaca 1380 ggtgagctgt tgtcctcact ggtggtagtg atcggtgttt cgttaatgtt cagttgggta 1440 tttgcgttaa cgcagactcc gttcttcatt caggagtttg taagacgtcc ccgtcctgaa

	ga mah mana da					
	gagetgaaag catetetgtt	tgatggaaaa	tattatcat	c ttttcaggaa	attattgcgt	1560
	aggrace ggcattgtat	yalyactata	actteatta	T ttattatat	· ~+++	1620
	godogagee ecadacetat	Locgaaggtt	Ittataccc	T ctctccata=		1680
	area eguagetyce	Luauuuaaca	acaatrooo	T ACACCCC	. ~~+~~~	1740
	sawacaccy accatatoty	Lacicatgaa	gagaccgaaa	a taattteate	ttatata	1800
	- g- a cog c cog c cacca	Lucucaaat	atatette	r atcatassta	00000	1860
	geogetag tgaaatgtaa	aduliccaaa	gagtegegg	r cactonaton		1920
	garaga gallyaaala	Lucygaacco	Ctgattaago	r taaataaatt	00000++	
	arguegg dagecatgat ,	ayaaycccgc	tttctaaaaa	Cogatocaga	t at t at a	1980
	gradada	cyayattato	Catcataaca	Caaaaatccc	2021	2040
	-auguarggg gadarargro	yarggrgarg	caaccaattt	atgatecect	G33GGG3G-+	2100
	gctctcggta taaccaaatc a	acagatgatg	gagtetataa	aegattegt	gaaggcaggt	2160
	agggtaggtg tttatcgcaa t	tgatgagaaa	aaggttccto	t tactattean	cyacygaacc	2220
	gctaacatta cggatgcccg t	ttctttaggt	aatttctctc	r tatoganger	gueggaagga	2280
	gcacctttgt cgcaagtgac o	cqaacqaatc	gagaggagat	carggaacgg	tgagcattcg	2340
	acttataacc gtcaattgtc t	atgactacc	atatataaaa	gggagrggcc	tcagatgcgt	2400
	gcagaagtgc atggggaaat t	Catagagag	attanaga	Ladaatccgg	gtataccatg	2460
	actiticititi gggacticaca a	atacaaagas	actgaagtga	tgaagttacc	cgaaggttat	2520
	actiticitti gggacticaca a	actactagac	cayayayagg	cgatgcaggc	aatcggtaaa	2580
	ttettteege tggettttet g	etatattatt	gilalicigg	ttgccttgtt	tggtaacttt	2640
	cgcgatccgg tcattattct a	ttegastte	cegetgteca	ttatcggagt	ggctgtcggt	2700
	atgctcttga cgggatttga t	reteggatte	ttcccgattg	ccggttggtt	gggattattg	2760
f =	ggtatggtta ttaagaatgt g	aligiactg	ttggacgaaa	tagatgtgca	acgccgggaa	2820
1:sa*	samarogree cetatatatyge t	gigalcoaa	Ectacoottt	CARCARCCCC	taaaataata	2880
- T	weggeda caaccaccac	icidadaata (atccccttac	tatttasast		2940
10	ssacegg cractatiat t	.LLCGGGGTTG 8	acattedeta	ccttactasa	tttgtttgtt	3000
3: 32	actccggcat tatatgcaat a	ittttataag a	ataaaagaga	aatga		3045
13	<210> 2780					
13	<211> 369					
IJ	<211> 369 <212> DNA					
13						
	<213> B.fragilis					
2	400 0700					
1	<400> 2780					
====	catggcacca taatttacat t	tcctttgta c	cattgattt	atagatgcat	cgtaaatcgt	60
17	graattaaa a	aaaatgaaa a	lacgaaggaa	ttatacttat	t	120
===	ansurage acceptation in	aayyctqta c	rcactoocar	ttgagaatgt	atacttacac	180
75	garaged aggeadaad g	yelqaqaaa t	tactateae	ataataaaaa	2+ ama a	240
ಶಿಷ್ ಕಷ್	oughander egeteeteday of	cladaccgc a	lgagtaaatg	atomaageat	3330t oct	300
		tttaaagaa a	gtgagttag	aaaatttatt	aaccttttta	360
	aataaatga				aacccccca	
						369
	<210> 2781					
	<211> 642					
	<212> DNA					
	<213> B.fragilis					
	<400> 2781					
	cacccaaaca tgaagaaact tt	attcactt c	teeteeeee	000bobbb		
	gcgcatgtcc atgccaccga ct	acacacaa a	gastatasa	teteret	cttgccggcg	60
	acactacaag gcagagccat ct	agtatage o	ggcccccca	couggitoga (cacaccgaat	120
	adaccoggaga gcgcannana ca	etacces =	geegeeeg .	acctctggaa a	aggagaaagc	180
	aaaccggaga gcgcaggaga ca	togotogy a	accecgatg	ccaactggga (gtcgcaatca	240
	ttgcccattg gaaacggaag ca	totage	acatcatgg (gctcgataga a	agcggaacgc	300
	atcaccttta acgagaaaac to	corygaga g	yaggaccta (atacttcgag a	aggagccgat	360
	gootactgga atgradacaa ac	agtoggea ca	atqtactqa :	aagaaatagg (420
	accagaaaaa qq	ccdaaatd ci	Tacacaca :	20220tttaa .		480
	eccuryage cyaaccyaga aa	aaccttte e	ittttaata :	acttcaccac a	· · ·	540
	destacating additional tra	gtacagtg aa	acatgagtg a	actataaaco +	attctctct	600
	atggattcgg cattgggccg tt	gtacaatt ca	aagaaagat g	ga		642
						-

```
11
 1
 = 222
 L_{2}
 ĨIJ
 IJ
, ,
===
Ü
Ç
[]
      <212> DNA
```

<210> 2782 <211> 1191

<212> DNA <213> B.fragilis <400> 2782 gtcatgaaca tcctgatcca acaaaccaaa gcatttcctc atcgtgccaa tagcttttat 60 tggttctatg cgcaactgac cgaatggctg actgcacacg gagtggacag taagctttac 120 ttttcgtacc tggaactggc tgacagcgaa tttgagaacg gcctcctgtt gcccgatcat 180 tattctcaat tctatactcc ccgcaacatc gaagcaatct gtcgcttcat tatcgacaaa 240 cagatagacg tgattctcga ttactcccat gtcatccccg gagatacacg caaatattac 300 ctcgaaatca aaaaaagaaa tcccggaatc aaaatatgca cgatgatcca caactgtccc 360 agccatacga cacagttaaa acaatacgag ttatctacac tccggttcaa agacgtgcat 420 ggacccaaga aactttttca gtggatgcta ccacaactct acatcagctt attaaaaaaa 480 gtggtcagcc atcaaaaccg ttcggcatac gacacgctcg acgaagtggt actgctgtca 540 cccgcttata tacccgaatt caagaaactt ataggcaaaa aagacgcatg gaagttatct 600 gccatcccta atgccataaa acctgtgcat agtaacatcc cgattgagga gaaggacaaa 660 gaaatcatct ttgttggcag aatggcaacc gaaaaggcat tacccaaatt actaaagata 720 tggggtatgg ttcaggataa actgccggac tggaaactca cccttgtagg agatggtccc 780 caattcggca cgtgccggca aattattgcc gagaaaaaat tgaagcgggt ctgcctgacc 840 ggccatcaga tgtcgatccc ctatatagac cgtgcccgga ttctttgtct gacttccgtc 900 atagaaggac tacccaccgt atttacagaa gcaatgtcac tgggggtgat tcctatcgga 960 ttcgattctt tcaatgcgat ctatgacatg atagatgacg gcatagacgg attcattatt 1020 cccgacaaca attatgaaca atatgcagaa accattctac ggttggcaca aaatgacaca 1080 ctccgctgcc agatagccta caaagctcaa aagcggaaaa acagatatga catagaacag gtaggaccac tgtggatgga aactttccgt aaacatggat taattaaata g 1140 1191 <210> 2783 <211> 498 <212> DNA <213> B.fragilis <400> 2783 gcaacaagca ttttacacaa gccacgaaac ccgaggctaa atatacaaaa aaatagccac 60 acaagcccca aaaagataaa atttttaata aacacgtatg ttaacactgt ttttttaaa ataagaagta aatataaact atatttgcaa ataataacct ttaataaaaa tagtatgaaa 120 180 caaactttat ccaaagctgt agtaactata attatagcat gcacagcatt gtacgcctgg aatcataagc aaccggtttt aaccaatgta cagttacaaa atctggaagc aatagccgcc 240 300 ggtgaagaag gggcatgtat tagatggata gaacaaacgt gttactatag tttctcagag 360 gaacatgata atgaaccaca ttatgagtgc aatggttcga gtggacaagc aggaatgaca 420 tettgeggeg taataaataa taaaaageea aeatttgget atgtaaaagg eaettgteta 480 atatgcatag aacattaa 498 <210> 2784 <211> 1206 <213> B.fragilis <400> 2784 ttatgtggca ttagtataga aaacatgcaa aaatatctgt tattcttatt cttatttatt 60 tgcgcgagtt gtattggttc aaaaaatgga gttctagaac aaaacaaaat ttttgacatt 120 atgatagatc cggatcgtgt taccgatgat ttggatttat catgcatctt aactgattcg 180 attgagatta taaaattgaa taccagtgat gaatgcctta taggagaaat taaacaagta tcatttacag atcaatttat ttttgtttct gatccttatg ttagccaaaa aatattcatg 240 300 tatagtataa ttagtaagtt tactataacc ggagattcgt tactgattca agattataat 360 420 cttcataaat atttggtata tagtataaaa gaagattgct ttgtcagtga tattcgctat 480 gaacctcatc atcattcgat tgttgcatat ccagatattc tttactttgt gtctgggtat tttcctgctg atgctgggtg ttataatctc tatcggtttg atcttagaaa ttcgagtatg 540

1	
17	
===	
===	
, 🗀	
ŧ	
f.;;	
222	
====	
ſ:	
===	
= ==	
[]	

		1097			
gagtcttatt taccttttt gagcaatgta gtcgagttt tatcaagtaa ataaagata atacctgatg attttaaag gaggggtatg taagaggcc tatgttgatg gtaaagagt atagggaaga attgaagata attatttta cattttagtc ctaatacct gattctttgg atatagatg.	g tgageggteg a agetatecee a aagteatage c aatteatett a taggtatatg c cagaaaagaa t tteatggtta t tagagataaa	gtatatacat ggagatgaaa caacattcag ttgattgata ggtaatttga cctgttaggc	atgcccttage taaatttttt taatggattt accgatggat aaaaaacggg ctattccaca	g tgatacaatc c aaaacgaagt t agctttccag t gttgggcact g gcaatatcaa a taattttta gtggaaaaat	660 720 780 840 900 960 1020 1080 1140 1200 1206
<210> 2785 <211> 258 <212> DNA <213> B.fragilis					
<pre><400> 2785 tactcattaa ttattaaaca atcttattga ctgattcctc gaatttatca ggtgcatagc atgctgaatc tcactcgtat ggggaaaaaat gcgcttaa </pre>	acaaaaagta aacaattggc	actgacacag	aaatgcaaga	cgcttatgac	60 120 180 240 258
<211> 1020 <212> DNA <213> B.fragilis <400> 2786					
gagaacacaa tgaaggtcac aatccgtata tcagcgactt cccccgcaca agaatccgtt atctttcatt ggccggagaa gctatctggc ttcttttcaa aataagcagc cccatgtgat ctccgcaaag ccgatttgat caatatccga aggctgtagc gaagagtaca tccccaacc	attcagcctc attraction	ctgcaacaga atcccaagaa tacaaatatg caccataaga cggtcgaaaa gctacagaag	acggaatcac aagcagatag gaatgttgca agatcatctg agttattgat gtatcaaagt	aattgccaat cgatgcttat gactcttgct gttcttgcac acatctgctc ggttcaggat	60 120 180 240 300 360 420 480
tacaaagggg taccggaatt aaaatcatcg ggaaatgcag gagatgatca gcatagagga agatcacgtt tcgtactggt atggactctc tctcattcgg tacgccgccg aacccttgct ctcgttgaca aggcaaacga catagctgga acgaattcgg	ttcgcaggaa ccgtagtatt caccttatgct cagccaaagtc atacgtatat a	gctactcage gtcctggaag gcctttcgaag gccgagtcta atcggaccgg actttccata atagccggtt	attcattaaa aactacgcaa agctaaaaca tcttaagttc ctgtaggctc cgttcgatga	actgaagact agaaagtaat agagatccgc cggcatactg tttcagggac tatacaggaa	540 600 660 720 780 840 900 960 1020
<210> 2787 <211> 288 <212> DNA <213> B.fragilis					
<400> 2787 ttctatcaaa taaaaatatc attacacaga gttcactcca aatgttactg ccatccggat aaagtatcct attaacatt attaaacaga accggataga	cttactacta a ttggtatttc t	atattcatc a cgttctact a caactccaa c	tacagagat (atccaaacct	60 120 180 240 288

```
Harth of the Heart of the terms of the Heart of the Heart
```

```
<210> 2788
 <211> 921
 <212> DNA
 <213> B.fragilis
 <400> 2788
 ctattaaaaa taataacaat gatgacaaaa agagattttg tgccaagtaa tagttttggt
                                                                        60
 caatacgtca gcccatatcg tagattggat gatcaaatag ccatttttca tttcttatgt
                                                                       120
 aagtttttcc ccgcagattt agttcaagaa gtcttggttt ggcttggtgt gatggcaacc
                                                                       180
 tatcggtttt gttgcaatgg aaaatttgga gcattattta aatttgtgga ttattcggat
                                                                       240
 acgataagga gggtacaaga agtttgctta gacccagaaa caggtagaat tttgcaaagc
                                                                       300
 ggggatgcta gagctcaaat tgccaatact cttcgtccga atgccactta ttcttgtatg
                                                                       360
 cctgagggtt ataaagcttg tatgatagaa aaagagttga tgaactcaaa atccgaggtg
                                                                       420
 gtgtatgact gcaagccttg cttttttgga caagctcaat gctttgaaca tgctagatat
                                                                       480
 gacagacett atggtattgt taaacatgta gtttetgeaa tetttetgaa tatetgtgga
                                                                       540
 tataaagata aaaatagtcc agtttggctt gcaacaggag gtagtgaact tactggttgt
                                                                       600
 gatctatcga aggctgatat tttaaagttc tttcaattta aagaaatgat tttatttcct
                                                                       660
 ggggctgagc tatatgatca aagtaaggaa atagagcagc aaatacgcct tatgggaatg
                                                                       720
 aaggctagaa cgagttattt tatggaaaag gtagaatata aagataaaca gcggggagat
                                                                       780
 gatattagta attacataat atctgagatt aaccggggtg ttcattacaa agaggcttat
                                                                       840
 gagagtgcct tagatcgagg ggctttagct cttgattggg gctcggcaat ggtcgataac
                                                                       900
 aacagaatga tgaaagaata a
                                                                       921
 <210> 2789
 <211> 300
 <212> DNA
 <213> B.fragilis
 <400> 2789
ccaatgaaaa tatacatctc agggcagata acgggactgg aagaggaaaa agccaaacgc
                                                                       60
tattttgaca aagcggaaga aatactattg gagaaaggtt atggtccggt aaaccctatg
                                                                      120
agtgtcaatc ctccaatgga aaataaatca tggaaagatt acatgataga tgatttgaag
                                                                      180
cttctatttg attgtgaggc aatctatctc attgataatt ggcagtcttc taagggagca
                                                                      240
agaatcgaat gctatatcgc aaaagagctt ggaatgagaa tattagaaaa tatagaataa
                                                                      300
<210> 2790
<211> 1725
<212> DNA
<213> B.fragilis
<400> 2790
atcgggaaaa ttgggccggg taacgtcaag aataaaagca ttatgaaaaa gagctttctt
                                                                      60
attatactct gcttagcttt actatcttgt gtgaccggat gtaaagattc aactcagact
                                                                      120
ttactcaaga agtctgtaga aatggaaggt atttctacag acagtatgct attttatctt
                                                                      180
caacaaatac agtcccccaa tcacctgaat gacaaacaac gggcagaata ctgctttcaa
                                                                      240
ttgtataaag ccacattgtg gaaaacccaa aagcccaaag attcactatt aaaagtctgt
                                                                      300
atcccacttt tcctacatgt tggagatact gcccaatggt tgcaagccca actggaacag
                                                                      360
gccaatagtt tcttctataa agatcagccg gattctattt tacattctgc ccgggagctt
                                                                      420
cgggacaaaa caaagtatat gactcccacc caacaaagat attactataa catacaaaaa
                                                                      480
ttcacctatt tcaatcaaaa aaagtatcca gaagcactaa aattggctaa taaggtgttg
                                                                      540
gccctgaata acccttctaa tgacactctt tctttatttt atgatcatcg gacccaattg
                                                                      600
gaaatattaa gaaaaatggg aaagaccgat gaagtcatag aagggtatta caaaatgttg
                                                                      660
gaatggtttg ctccttccaa agaatatcat tatctaactt acaccatagc cgaagacatc
                                                                      720
gtaaactatt atctaggaca gcaagacttc gacaaggcac tggaatctgt gcaaaacctc
                                                                      780
cgcctgtatc gtcgcaatcg ctatgatata ccttactacc aattgatccg aggccaaata
                                                                      840
ttccagtccc tgcatcaatt ggactcggcc ggatattatt ataaacaggc agctacctca
                                                                      900
acttcaccct atatcgccat tgaggctacc tcacgtttat accagctgac aaatgcgacc
                                                                      960
cagcaaccgg aacaggcata ttatctggct aaaacagaag atatactata taaagacctc
                                                                      1020
```

				1077			
	acatcaaac	c tcaaagcaaa	a agaaaccac	c agaaaatat	a atgaagtaa	a gctccagaac	1080
	gaaccccac	- aactacycc	- tacccaaca	a gaaaaagag	c tatagatga	t gggaatagga	1140
	gttattttat	tacttatage	tctactaat	a ctcttttc	t atcatcacc	a aaagaaaaaa	
	agactagtat	- cygaacgaag	j gctacaaqc	a gaacaggcc	neennenen n	c teatagasts	1200
	caacatgaaa	a atgaactatt	acataaaga	a gccgaatta	a atacactac	g cgaaaaagag	1260
	atcatcatgo	gcaacaaaga	aagcgagat	g catgaaact	t tattacata	a tatttctttc	1320
	tttcagaaac	ttccttctct	ccacatcga	aactctaca	a atracasto	gaataggaag	1380
	aaaattactg	g taagcgatgo	agaatggtg	t gaagtgaag	g acgacaatt	tgacgcattt	1440
	aataattttg	ttgatcgtct	gcaagaagat	tatccccaa	c tcaatgaaa	a agatatetge	1500
	ttttgttgcc	tggtaaagat	taacqtqaa	: atacaagat	c tetacgaaaa	ctattgcgtc	1560
	agcaaagcgg	r ccataaccaa	acqcaaata	c coaattaaa	e caccyyata	gcatatttct	1620
	gacgaaactc	: tcagcctgga	tgccattct	: caaaacttc	r cayaaaaya	- gcalatttct	1680
			-		gucug		1725
	<210> 2791	•					
	<211> 963						
	<212> DNA						
	<213> B.fr	agilis					
	<400> 2791						
	aaaaaagaaa	tgaaattaga	ggaaaaaaca	aaaaagaagg	, atgagcaage	gctgattatc	60
	addadgeace	aacagtatet	gaaactggaa	. aagteettat	CCaaaaaacac	actograget	120
	cactigadag	acciggagaa	gttactaagt	tttctatcac	CCGBBGGGGT	ggagatactt	180
13	gaagccagcc	Lyacagatet	tcaacgcttt	gctgccggat	. tacatgatat	taatataaa	240
7.0	geeegeeae	ayycacytat	catttcaggt	attaaateet	ttttccactt	tttasttata	300
Į.	geegactata	Lagaageega	tcccaqcqaa	. ttactaaaa	r σtcccaaaat	caratttass	360
===	occeggaag	tactyactyt	agaagaaata	gaccggatta	. tttcgacaat	agacctgagt	420
77	aagaacgaag	yycaacgaaa	tcgggcaatc	ctqqaaacqc	tttacagetg	tagattacaa	480
#"H ###	geeeegage	caaccygact	aaaactatca	gacttgtact	ttgacgaagg	tttcattaaa	540
16	grayaayyaa	ayyycaycaa	gcaacgatta	gtccctatct	ctcccaaacc	gatccaggaa	600
	acadageeee	accectigga	tcgaaatcgg	atcaatataa	aaaaagatca	tgaagattat	660
Ţ	ccycttttaa	gcaggcgagg	tacccattta	tcacgaatca	tgatctttca	tctcatcaaa	720
=	gagerggeeg	acacggcggg	aattaccaaa	aatatcagtc	cacacacatt	ccaccactes	780
Ü	cccgcgacac	acciacitya	aggaggcgcc	aatctgcggg	ctatccaata	catattaaaa	840
==	cargagicia	tttcgactac	cgaaatctac	acccacation	accocaatat	attagassat	900
13	gaaatcatag	aacatcatcc	acgcaacatc	aaataccgac	aagaaaaaa	accatttcaa	960
222	taa			J		googeeeogg	963
= == # ==	010						703
[]	<210> 2792						
13	<211> 1254						
	<212> DNA						
	<213> B.fra	igilis					
	<400> 2792						
		ttaaaaaaa					
	ctactctata	ttcggcaaaa	agtttcaaaa	tttacttcag	aaaataatac	agtaatgaaa	60
	aacaaacca	cattcggcgg	catgccccat	tatctgaatg	ccatgctcaa	caaacttcat	120
	aacaaaggag	tggaaatcac	cgttatcact	cctcaaaaag	gaaatgccac	tatcggtaaa	180
	ggcgcaaaaa	rygragaggg	aggaacatac	aggcacctca	ccaccattas	G22G22G	240
	cccacggaa	aaayctccta	tccctcccta	ccggaaatag	tacqtqaaqa	03330000b	300
	accegacaa	ryggarygee	ctatttcctg	caagtgttct	ttcaaccccc	atteaca	360
	gecaegaaag	agrecoggac	acggttggtt	atccotoaaa	ttcccttcca	ascoat acc	420
	cacgggaaaa	caaaayaaca	tttccatgaa	aacccgatgt	atgatgaaaa	Catagagata	480
	greageaceg .	gaaccygcii	ttatettaaa	caatggctga	Cadcdaaaat	acataaataa	540
	egeracycac i	gcallacegg ,	aacgttqaat	tactcgaccg	ctocatacoa	tattattast	600
	ccccacggag	cyaaycagga (gcaaatacat	gtcacttaca	actictacqqa	Cacacataca	660
	ccaccgaagg ,	ayaaayaagc (cgtactcacc	teaccacaa	ttcttcctcc	ttcctcccc	720
	agagegetae (acarcyyceg a	attagtgaaa	togaaaaggg	tagatetact	gatggatgga	780
	cccacaaagg i	cractyceag i	cateeggae	acaaactaa	tagtggtagg	castaasaa	840
	gagerggara (acciyaaaaa	acaggcagcc	gacctgaatc	tgacagaaca	aattaastta	900
	atcggtgcag t	tatacagtcc (caaagaactg	ggagcctata	tgaatgaatc	gactgtctat	960

	1100	
	gtactcgcgg gcatgggagg attatccatc aatgatgcca tgacctacgg actgcccgtg gtttgttcgg tatgcgacag caccgaacgt gacctggtaa cggacggagt gaacggactt ttcttcaaag aaggcaatgc cgacagcttg agcgacaagc tcaacaaact gtttgcctct cccgaacgtt gtgcctctat gggacgtgag tcggaacgaa tcatccgcga gaaaatcaac attgaaacgg tcagcgaacg ttatttgcaa gctttccgaa cttttatgca gtaa	1020 1080 1140 1200 1254
	<210> 2793 <211> 525 <212> DNA <213> B.fragilis	
1,17 4,118 1,17 4,118	<pre><400> 2793 accaaaagaa ttatggctaa agaaagtgta aaaatcctgc aaggaaagct cgatgtaaaa agtttgattg atcagctgaa tgctgcatta tctgaagaat ggttggcata ctatcaatat tgggtaggtg cattggtagt ggaaggtgct atgcgcgctg atgtacaagg ggaattcgaa gaacatgctg aagaggagcg tcatcacgca caattgattg ctgaccgaat catagaattg gaaggagttc cggtactcga tccgaaaaaa tggtttgaac tggctcgttg taaatacgat tctccaacag cattcgattc tgtcagcctg ttaaatcaga acgtctcttc cgaacgttgc gctattctcc gttatcagga gacatcgcaa agcatattt agctgaagaa gaagagcatg aacaagacct acaggattat ctgactgaca ttgccagaat gaaagaatcg tttcttaaga aataa</pre> <210> 2794 <211> 612 <212> DNA	60 120 180 240 300 360 420 480 525
	<213> B.fragilis	
1778 1779 1 1 1779 1 1779 1 1772 1774 1 1774 1 1774 1 1774 1 1774 1 1774 1 1774 1 1774	<400> 2794 attataacct tttaccggga aaatacattc gaacattatgg atacaagcaa aatcgtagga gaaaaaatta atcactccg tgagaacaaa ggaatctcaa tagaagaact tgccgaacgc tcaggattgg ccattgaaca aatagaacgt atcgaaaaca atattgactt gccttcattg gctccactta tcaaaatagc ccgcgtattg ggtgtacgtc tgggcacttt cctcgacgac caggacgaaa caggtccggt agtctcacgc aagatggaag ctacaggacac gatcagcttc tcaaacacacg ccatccattc gcgcaacacc atgcagtatc attcactgtc caagtcaaaa gcgaaccgcc atatggagcc gttcatcatc gatgtagcc ctacacaaga cagtgattt ctcacgaagg agaagaattc atcatggtca tggaaggtgt catggaaatc agttacggaa gtaccccatc acgttcatca cctgctcgaa gaaggtgaca gtatctacta tgattccatc acgtccatc acgtcatct qtcccccatc acgtcatc qtcccccatc acgtcatc qtacttcatc qtacttcatc qtacttcatc qaagagaatc qaaggtgaca qtacttcatcat qtacttcatcatcatcatcatcatcatcatcatcatcatca	60 120 180 240 300 360 420 480 540 600 612
	<210> 2795 <211> 270 <212> DNA <213> B.fragilis	
	<400> 2795 tgctttctga tgaattatgc aagcatttta gtcaaaaaac tgactctttc ccgtatgtct cagaacttgt atgttcgttt aggattctta ggaaaccaac cttttttcac cctcttct tgctcaaaga cttctttgat ggtccagaaa gaagagaaag cgaatacgcc caataaagac gaaacgagta tattgtctgt gctcaacgaa gcagctactc ccgcgatacc taatatcagg aaaatccacc agcatttcgt tccccagtaa	60 120 180 240 270
	<210> 2796 <211> 1017 <212> DNA <213> B.fragilis	
	<400> 2796 aagcctatga ttgttatgaa taatttttta gtgtttgata caataaagat cgtgacatgt	60

```
ggtacttatc ttaaaatatc cgataaatca gtctttacaa ccgatgttga tttgttggat
                                                                          120
    ggaagaacaa taaaatcagt aacatttaat tctcagcgga atagaagcat tgtcccattt
                                                                          180
    gaattgtata tccacgccaa tctattgtcg aataaaatgt gcattgagtt ctcttctaaa
                                                                          240
    atactgtggg aagattatcc taaattaata tcttctgaaa catttgctca gtgtttgcgg
                                                                          300
    aatatagaga aaactggaat ctgtacattg gatattgacc gaatcatgga ggattgctat
                                                                          360
    gttaccaaat tacatgtcac taaagatatt gaattagagc ttacgccagc gatattgaat
                                                                          420
    tgtctgaatc tctgtacggg caacttccgg cgatataatt gggaacggta taaaactgct
                                                                          480
    atcctgtttt ccaaaaatgt aaaatcatca aatagcaaag aagcaatcag catctatgat
                                                                          540
    aaagggatag aaattgtaca aactaaaaat aaaggattct tgggactggt agaaaacgca
                                                                          600
    gataaaattg tggagtattt tgctggaaaa acccgttttg aggttaaata tgaaaatatg
                                                                          660
    agtaagataa aaaaagagct aggaatcaag gataccagtc tgaaatcagt gtttggggta
                                                                          720
    aagaagaata tagtccttac tcagtttgat aaaatattca cggaaagaac catttcaacc
                                                                          780
    gatgtgagaa tagaaacatt ttcggagtat gggatatgga atatcgtttg taatcataat
                                                                          840
    ggggatctta aagctattga acaagagata aaagatttgg gtatttatgc caaggggtcg
                                                                          900
    agagccgttt tggggaggac aatgaaaaag ataaaagaaa tagctcagat atggggtaat
                                                                          960
    agggaaatga aaacggatgt cgttcttgaa aaaataaggc ttctgttaag gggataa
                                                                          1017
    <210> 2797
    <211> 1683
    <212> DNA
    <213> B.fragilis
    <400> 2797
   tcagcaatga tcgctctaca cattactaaa aacatgcaac tatacgaaag aacactcgga
                                                                         60
   caatggcttg aacattgggc cgaaacaaca ccggacaaag aatatattgt atactccgac
                                                                         120
   cgcaacttgc gcttcacctg gaagcaattc aacaagcggg tagacgatat ggcaaaagga
                                                                         180
   ttgattgcca tcggagtgga aagaggtacc cacgtcggaa tctgggcagc aaacgtaccg
                                                                         240
   gactggctta ccttattata tgcctgcgca aagataggtg cagtctacgt aacggtaaac
                                                                         300
   accaactata aacaagccga actggaatac ttgtgcgaga actcggatat gcatacgctc
                                                                         360
   tgcattgtca acggcgaaaa agacagcgac tttgtacaga tgacctacac catgcttccg
                                                                         420
   gaactgaaaa cctgcgaacg aggacatctg aaaagcgagc gttttcctta tatgaagaac
                                                                         480
gtaatctacg taggacagga gaaacatcgc ggaatgtaca acacacagga gatcctgttg
                                                                         540
   ctaggcgata acatagaaga caccgagctc aacgaactca agtcgcaggt cgattgccac
                                                                         600
gatgtggtaa acatgcaata tacatcagga acaaccggat ttcccaaagg ggttatgctg
                                                                         660
   acacattaca atatcagcaa taatggtttc ctgaccggag aacacatgaa attcacgggc
                                                                         720
   aatgataaac tctgctgttg tgttccattg ttccactgct tcggtgtagt gctggccacc
                                                                         780
   atgaactgtc tgactcatgg ttgtactcaa gtgatggtgg aacgttttga cccgctgatc
                                                                         840
   gtattagcct ctatccataa agagaaatgt acagcacttt atggagtacc cactatgttt
                                                                         900
   attgccgaac tgaaccatcc gatgttcgat atgttcgata tgtcgagcct ccgcaccggt
                                                                         960
   atcatggccg gctcactctg cccggtagaa ttgatgaagc aagtggaaga gaaaatgtat
                                                                         1020
   atgaaggtta ccagtgtata cggactgaca gaagcagccc ccggaatgac tgctacacgc
                                                                         1080
   attgacgatc cgtttgacgt acgttgtaac accgtagggc gtgactttga atttacggag
                                                                         1140
   gtaaaagtgc tcaatcctga aactggtgaa gaatgcccgg tcggcgtaca gggggaaatg
                                                                         1200
   tgcaaccggg gatataacac catgaaagga tattacaaga atccacaagc tacggctgaa
                                                                         1260
   gtgatagaca aaaacaattt cctacactca ggagacttgg gaatcaagga cgaagatggg
                                                                         1320
   aattatcgta tcacaggacg tatcaaagat atgatcatcc gtggtggaga gaatatctat
                                                                         1380
   ccccgtgaga tagaggaatt cctctataag ctcgacggag tgaaggacgt acaggtatcg
                                                                         1440
   ggcatcccat ctaaaaaata tggagaggca gtaggggctt tcatcatttt gcacgaagga
                                                                         1500
   gtaaccatgc aggcttcgga cgtacaagac ttctgccgga ataaaatctc ccgctacaaa
                                                                         1560
   attectaaat acattttett tattgacgaa ttteecatga eegggagegg taagatacaa
                                                                        1620
   aaattcaaac tgaaggattt aggactgaag ctctgtgagg agcaaggtat ccagattata
                                                                        1680
   taa
                                                                        1683
  <210> 2798
  <211> 252
  <212> DNA
  <213> B.fragilis
```

<400> 2798

C

Ē,

Į.

(J

TU

£

	aagcaaaaga tatcaccaga tatcgtgata tcatcaaaga gctcggcttg cgtaagtaat	60
	cacttactgc gaacaaaatt taaaagccgt ttcctctcta tggaggaaac ggctttatt	120
	ttttatcttt ctcccttgct tggatataaa atttcattaa ttttgcagca aaacgaatta aattataacc ttttaccggg aaaatacatt caacattatg gatacaagca aaatcgtagg	180
	agaaaaaatt aa	240
		252
	<210> 2799	
	<211> 1047	
	<212> DNA	
	<213> B.fragilis	
	<400> 2799	
	gatatgaaga taagtgtatt attagctgct ctcctgttgc tattttcttg cacggataaa	
	gacagtaagc agagtcagga cttaattgtc aagacagcac aagcagtttc ggcctctggg	60
	atcaagacaa cggagttccc gtttatcgca caaccttttc gtacctctga gctatcgttt	120
	cgtgtcggag gccctattga tcgtttggat gtatatgccg gtaaccatta caaacaaggc	180 240
	agratiating organization occuping the contraction of the contraction o	300
	accidicace aagetaaage tgaatttgaa eggatagaga agetgtatga gaagaataat	360
	guiloggoga glacatatga aaagactaag goggattata ctactgogaa aactgottto	420
	galacggett ccaatgaact gggagacact cgtetgacag etecttttga tggttatgtg	480
	ggagaaguut atatagaaaa ataccaggat gtgaagccag ctcagcctgt tatatccttt	540
	allgacataa atcggttgaa gatagagatt tatgttactc agaatattgc gtttgcctca	600
	cacccacag atagtgtccg gatctatttt gatgcccagc ccgataagta ttataaggca	660
[]	cagattgtgg aagtatcgaa ggggacaacc cgcaataatc tttcttattt actaacggct	720
1	gttttaccta ataaagaagg gaaattattg gcgggtatgt cgggaaaagc aatctttgat	780
	gctcccggaa caacggatct gacaggtgtt tccattcccc aaacggcatt atgttatcgt	840
= ==	ccctcggaag gtgaatatgt gtgggttatt gatacgaata cccgacaagt gaatcgacgg	900
[]	acagtgaaaa aaggaaatct gcttcccggt ggctatgtta ccataaccga aggattgagg gccagtgaaa cggtagctac gagcggactt cgttttttat cggatggtat gaaagtggaa	960
ſIJ	atctctacta agacaaactc attatga	1020
ij		1047
, <u>†</u>	<210> 2800	
=	<211> 288	
IJ	<212> DNA	
=======================================	<213> B.fragilis	
O	<400> 2800	
===		
O	ccttaccgga tggtcccggc tgattcacgc agaattcctc gtgctccgcg ctactcagga taccactacg cttcggttac cttagaatac cgggctatca ccgtctatgg cacgactttc	60
Ö	cagtogttte tectoaataa ctgtettgeg agagegtggt cetacaacce cacacatgee	120
	gtaacatggg tggtttgggc taatccccgt tcgctcgcca ctactagggg aatcattatt	180
	tattttcttt tcctgcaggt actaagatgt ttcagttccc tgcgttag	240 288
		200
	<210> 2801	
	<211> 291	
	<212> DNA	
	<213> B.fragilis	
	<400> 2801	
	gacaagaact tacaaggett tttetttttg ggageecaag egggtgeeca eteggatatt	60
	cttgcattac tccctcatat acagcatttt atatatcgat tttgctatta tttttgtcgt agaaataaac tctatcagta tgcacctacg cagatgtata tcagttgcgt attgggctcc	120
	gatggagcca ccactaccca acaaagagag ggggcaatag ccttgcttta ctcgactcc	180
	accttaatag agcaacagge ttgccacaag attgctatct ttttcactta g	240
	- 5 de gerale de la constant d	291
	<210> 2802	
	<211> 432	
	<212> DNA	
	<213> B.fragilis	

	aaatatccc attattcag cacacttcc catatatcc	g ttatgagga t ctatatatg g atgtggaac c aaaccggat a ttgctttgc a atgttcatg g ttatttgtg	g aagcgttaca t gggatattta t cgatgtggat a ggacgctata c ccgtgagcaa	a titgaagagt C cagtcgaato C gggatcatat C cgctccgtaa G ttccgccato	atttggctgaggggggggggggggggggggggggggggg	tttgggcaag acttcgtaaa acttcgtaaa aatcatagat gagcttataca aattgaagtt tgcttgtgct	120 180 240 300
	<210> 280 <211> 354 <212> DNA <213> B.f:						
	<400> 2803	3					
	aataattacg cagaaagaag tcagtaagtg ttcccttctg cgtttcgaag	g tagaaaaatt c tcagtgagat g ctgtacgtat g aaaagagtga c tcggtactcg	cagtcccgac agaaatggta tgttcgtcat	cagactaaag atgagtatag aagaatatca cagttacgta	ctatgcccgg ctcgtgtata ataataatat tcattcctga	acgtctgtta tgtactggta tcttagtatc gaagtccatt attgaagttt	60 120 180 240 300
73	cccgcggatg	, attegttgga	ctacattgaa	aagatagatg	ctttgttgaa	gtga	354
And San Series Series Series Series Series	<210> 2804 <211> 1764 <212> DNA <213> B.fr <220> <221> unsu <222> (149	ragilis					
a f≒	<223> Iden		leotide sequ	lences at tl	he above lo	cations are	unknown.
######################################	<400> 2804	tity of nuc					unknown.
# # # # #	<400> 2804 cagatatttt	tity of nuc	gagactacat	gtactatcac	tcacatocct	actacttee	unknown. 60
****	<400> 2804 cagatatttt gtaggaggca	tity of nuc ttataagtat cagggccggt	gagactacat cgcagcccaa	gtactatcac aagccacaaa	tcacatgcct	gctgcttaca	
14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	<400> 2804 cagatatttt gtaggaggca tccgaaccct	tity of nuc ttataagtat cagggccggt gggaggaatc	gagactacat cgcagcccaa tttcggaaat	gtactatcac aagccacaaa catcgggcgg	tcacatgcct actatccgta	gctgcttaca cggtgttcct	60
des is proposed that	<400> 2804 cagatatttt gtaggaggca tccgaaccct gcacaaatcg	tity of nuc ttataagtat cagggccggt gggaggaatc cgaacctcga	gagactacat cgcagcccaa tttcggaaat cttccaatgg	gtactatcac aagccacaaa catcgggcgg	tcacatgcct actatccgta tactgcaaat	gctgcttaca cggtgttcct agaagccg	60 120
14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	<400> 2804 cagatatttt gtaggaggca tccgaaccct gcacaaatcg cgatttctta	tity of nuc ttataagtat cagggccggt gggaggaatc cgaacctcga tcatccacgc	gagactacat cgcagcccaa tttcggaaat cttccaatgg tgcaacggga	gtactatcac aagccacaaa catcgggcgg cggcgtccgg gataccatcc	tcacatgcct actatccgta tactgcaaat acaaagatgc	gctgcttaca cggtgttcct agagaagccg aggacacaga	60 120 180
des is proposed that	<400> 2804 cagatatttt gtaggaggca tccgaaccct gcacaaatcg cgatttctta gtgaacgacg	tity of nuc ttataagtat cagggccggt gggaggaatc cgaacctcga tcatccacgc aacactgccg	gagactacat cgcagcccaa tttcggaaat cttccaatgg tgcaacggga tttgcagttc	gtactatcac aagccacaaa catcgggcgg cggcgtccgg gataccatcc ggtccggtgg	tcacatgcct actatccgta tactgcaaat acaaagatgc ggaatatccg aacaaaaagg	gctgcttaca cggtgttcct agagaagccg aggacacaga ccggatagag	60 120 180 240 300 360
des is proposed that	<400> 2804 cagatatttt gtaggaggca tccgaaccct gcacaaatcg cgatttctta gtgaacgacg ttctactacc	tity of nuc ttataagtat cagggccggt gggaggaatc cgaacctcga tcatccacgc aacactgccg	gagactacat cgcagcccaa tttcggaaat cttccaatgg tgcaacggga tttgcagttc agtgcaaaag	gtactatcac aagccacaaa catcgggcgg cggcgtccgg gataccatcc ggtccggtgg ggatacggat	tcacatgcct actatccgta tactgcaaat acaaagatgc ggaatatccg aacaaaaagg tctacagtgg	gctgcttaca cggtgttcct agagaagccg aggacacaga ccggatagag cacttactac	60 120 180 240 300 360 420
date to speed to destruction of the speed of	<400> 2804 cagatatttt gtaggaggca tccgaaccct gcacaaatcg cgatttctta gtgaacgacg ttctactacc ccgaaagaaa	tity of nuc ttataagtat cagggccggt gggaggaatc cgaacctcga tcatccacgc aacactgccg tcccctacca acgaaccgga	gagactacat cgcagcccaa tttcggaaat cttccaatgg tgcaacggga tttgcagttc agtgcaaaag tgcagcctgg	gtactatcac aagccacaaa catcgggcgg cggcgtccgg gataccatcc ggtccggtgg ggatacggat caggctcaag	tcacatgcct actatccgta tactgcaaat acaaagatgc ggaatatccg aacaaaaagg tctacagtgg	gctgcttaca cggtgttcct agagaagccg aggacacaga ccggatagag cacttactac cggatacctt	60 120 180 240 300 360 420 480
des is proposed that	<400> 2804 cagatatttt gtaggaggca tccgaaccct gcacaaatcg cgatttctta gtgaacgacg ttctactacc ccgaaagaaa actcgggcca	tity of nuc ttataagtat cagggccggt gggaggaatc cgaacctcga tcatccacgc aacactgccg tcccctacca acgaaccgga aagtggtcag	gagactacat cgcagcccaa tttcggaaat cttccaatgg tgcaacggga tttgcagttc agtgcaaaag tgcagcctgg agtagagtcg	gtactatcac aagccacaaa catcgggcgg cggcgtccgg gataccatcc ggtccggtgg ggatacggat caggctcaag	tcacatgcct actatccgta tactgcaaat acaaagatgc ggaatatccg aacaaaaagg tctacagtgg gcgggtcaac	gctgcttaca cggtgttcct agagaagccg aggacacaga ccggatagag cacttactac cggatacctt cctgaaaagc	60 120 180 240 300 360 420 480 540
des is proposed that	<400> 2804 cagatatttt gtaggaggca tccgaaccct gcacaaatcg cgatttctta gtgaacgacg ttctactacc ccgaaagaaa actcgggcca gaagttgccg	tity of nuc ttataagtat cagggccggt gggaggaatc cgaacctcga tcatccacgc acactgccg tcccctacca acgaaccgga aagtggtcag caacggccg	gagactacat cgcagcccaa tttcggaaat cttccaatgg tgcaacggga tttgcagttc agtgcaaaag tgcagcctgg agtagagtcg ggagaaagag	gtactatcac aagccacaaa catcgggcgg cggcgtccgg gataccatcc ggtccggtgg ggatacggat caggctcaag cggcaggctt aactacatca	tcacatgcct actatccgta tactgcaaat acaaagatgc ggaatatccg aacaaaaagg tctacagtgg gcgggtcaac tcgacagttt	gctgcttaca cggtgttcct agagaagccg aggacacaga ccggatagag cacttactac cggatacctt cctgaaaagc ttacccgatg	60 120 180 240 300 360 420 480 540 600
des is proposed that	<400> 2804 cagatatttt gtaggaggca tccgaaccct gcacaaatcg cgatttctta gtgaacgacg ttctactacc ccgaaagaaa actcgggcca gaagttgccg tacctctttg	tity of nuc ttataagtat cagggccggt gggaggaatc cgaacctcga tcatccacgc aacactgccg tcccctacca acgaaccgga aagtggtcag caacggcccg ccgaagatcg	gagactacat cgcagcccaa tttcggaaat cttccaatgg tgcaacggga tttgcagttc agtgcaaaag tgcagcctgg agtagagtcg ggagaaagag caggttcccc	gtactatcac aagccacaaa catcgggcgg cggcgtccgg gataccatcc ggtccggtgg ggatacggat caggctcaag cggcaggctt aactacatca	tcacatgcct actatccgta tactgcaaat acaaagatgc ggaatatccg aacaaaaagg tctacagtgg gcgggtcaac tcgacagttt accggcacaa	gctgcttaca cggtgttcct agagaagccg aggacacaga ccggatagag cacttactac cggatacctt cctgaaaagc ttacccgatg agcctccctc	60 120 180 240 300 360 420 480 540 600 660
des is proposed that	<400> 2804 cagatattt gtaggaggca tccgaaccct gcacaaatcg cgatttctta gtgaacgacg ttctactacc ccgaaagaaa actcgggcca gaagttgccg tacctctttg tggctggcag	tity of nuc ttataagtat cagggccggt gggaggaatc cgaacctcga tcatccacgc aacactgccg tcccctacca acgaaccgga aagtggtcag caacggcccg Ccgaagatcg acaacaggg	gagactacat cgcagcccaa tttcggaaat cttccaatgg tgcaacggga tttgcagttc agtgcaaaag tgcagcctgg agtagagtcg ggagaaagag caggttcccc aaaactgttt	gtactatcac aagccacaaa catcgggcgg cggcgtccgg gataccatcc ggtccggtgg ggatacggat caggctcaag cggcaggctt aactacatca atccggatgc	tcacatgcct actatccgta tactgcaaat acaaagatgc ggaatatccg aacaaaaagg tctacagtgg gcgggtcaac tcgacagttt accggcacaa gcagcacct	gctgcttaca cggtgttcct agagaagccg aggacacaga ccggatagag cacttactac cggatacctt cctgaaaagc ttacccgatg agcctccctc ccctaccaaa	60 120 180 240 300 360 420 480 540 600 660 720
date to speed to destruction of the speed of	<400> 2804 cagatattt gtaggaggca tccgaaccct gcacaaatcg cgatttctta gtgaacgacg ttctactacc ccgaaagaaa actcgggcca gaagttgccg tacctctttg tggctggcag actttccaga	tity of nuc ttataagtat cagggccggt gggaggaatc cgaacctcga tcatccacgc aacactgccg tcccctacca acgaaccgga aagtggtcag caacggcccg ccgaagatcg acaacaggg tcgggctttg	gagactacat cgcagcccaa tttcggaaat cttccaatgg tgcaacggga tttgcagttc agtgcaaaag tgcagcctgg agtagagtcg ggagaaagag caggttcccc aaaactgttt ggcagccgtq	gtactatcac aagccacaaa catcgggcgg cggcgtccgg gataccatcc ggtccggtgg ggatacggat caggctcaag cggcaggctt aactacatca atccggatgc cggggagaag aaccaagcag	tcacatgcct actatccgta tactgcaaat acaaagatgc ggaatatccg aacaaaaagg tctacagtgg gcgggtcaac tcgacagttt accggcacaa gcagcacct cagccccaa	gctgcttaca cggtgttcct agagaagccg aggacacaga ccggatagag cacttactac cggatacctt cctgaaaagc ttacccgatg agcctccctc ccctaccaaa tgaatactat	60 120 180 240 300 360 420 480 540 600 660 720 780
des is proposed that	<400> 2804 cagatattt gtaggaggca tccgaaccct gcacaaatcg cgatttctta gtgaacgacg ttctactacc ccgaaagaaa actcgggcca gaagttgccg tacctctttg tggctggcag acttccaga tcttccaga tcttccctga gaaggtaccg	tity of nuc ttataagtat cagggccggt gggaggaatc cgaacctcga tcatccacgc aacactgccg tcccctacca acgaaccgga aagtggtcag caacggcccg ccgaagatcg acaaacaggg tcgggctttg agtgcggccg atccttacgg	gagactacat cgcagcccaa tttcggaaat cttccaatgg tgcaacggga tttgcagtc agtgcaaaag tgcagcctgg agtagagtcg ggagaaagag caggttcccc aaaactgttt ggcagccgtg ggaaataata aaaagcgttc	gtactatcac aagccacaaa catcgggcgg cggcgtccgg gataccatcc ggtccggtgg ggatacggat caggctcaag cggcaggctt aactacatca atccggatgc cggggagaag aaccaagcag ccggcaacag	tcacatgcct actatccgta tactgcaaat acaaagatgc ggaatatccg aacaaaaagg tctacagtgg gcgggtcaac tcgacagttt accggcacaa gcagcacct cagccccaa acaagattgc ccattacctg	gctgcttaca cggtgttcct agagaagccg aggacacaga ccggatagag cacttactac cggatacctt cctgaaaagc ttacccgatg agcctccctc ccctaccaaa tgaatactat ttaccgggct tttaatgtc	60 120 180 240 300 360 420 480 540 600 660 720 780 840
des is proposed that	<400> 2804 cagatattt gtaggaggca tccgaaccct gcacaaatcg cgatttctta gtgaacgacg ttctactacc ccgaaagaaa actcgggcca gaagttgccg tacctctttg tggctggcag actttccaga tcttccctga gaaggtaccg gtacaggctc	tity of nuc ttataagtat cagggceggt gggaggaatc cgaacetcga tcatccacgc aacactgccg tcccctacca acgaacegga aagtggtcag caacggcccg ccgaagatcg acaacaggg tcgggctttg agtgcggccg atcettacgg	gagactacat cgcagcccaa tttcggaaat cttccaatgg tgcaacggga tttgcagttc agtgcaaaag tgcagcctgg agtagagtcg ggagaaagag caggttcccc aaaactgttt ggcagccgtg ggaaataata aaaagcgttc aatagatata	gtactatcac aagccacaaa catcgggcgg cggcgtccgg gataccatcc ggtccggtgg ggatacggat caggctcaag cggcaggctt aactacatca atccggatgc cggggagaag aaccaagcag ccggcaacag aaaaaagaag	tcacatgcct actatccgta tactgcaaat acaaagatgc ggaatatccg aacaaaaagg tctacagtgg gcgggtcaac tcgacagttt accggcacaa gcagcaccaa acaagattgc ccattacctg taaacgtccc agaaggaagg	gctgcttaca cggtgttcct agagaagccg aggacacaga ccggatagag cacttactac cggatacctt cctgaaaagc ttacccgatg agcctccctc ccctaccaaa tgaatactat ttaccgggct ttttaatgtc caaaggagag	60 120 180 240 300 360 420 480 540 600 660 720 780 840 900
des is proposed that	<400> 2804 cagatattt gtaggaggca tccgaaccct gcacaaatcg cgatttctta gtgaacgacg ttctactacc ccgaaagaaa actcgggcca gaagttgccg tacctctttg tggctggcag acttccaga tcttcctga gaaggtaccg gtacaggctc ggcaccatca	tity of nuc ttataagtat cagggccggt gggaggaatc cgaacctcga tcatccacgc aacactgccg tcccctacca acgaaccgga aagtggtcag caacggcccg ccgaagatcg acaacaggccg acggctttg agtgcggccg atccttacgg tctggttcgg ccctcagcga	gagactacat cgcagcccaa tttcggaaat cttccaatgg tgcaacggga tttgcagttc agtgcaaaag tgcagcctgg agtagagtcg ggagaaagag caggttcccc aaaactgttt ggcagccgtg ggaaataata aaaagcgttc aatagatata tgccgacgga	gtactatcac aagccacaaa catcgggcgg cggcgtccgg gataccatcc ggtccggtgg ggatacggat caggctcaag cggcaggctt aactacatca atccggatgc cggggagaag aaccaagcag ccggcaacag aaaaaagaag cccgacggc	tcacatgcct actatccgta tactgcaaat acaaagatgc ggaatatccg aacaaaaagg tctacagtgg gcgggtcaac tcgacagttt accggcacaa gcagcaccaa acaagattgc ccattacctg taaacgtccc agaaggaagg	gctgcttaca cggtgttcct agagaagccg aggacacaga ccggatagag cacttactac cggatacctt cctgaaaagc ttacccgatg agcctcctc ccctaccaaa tgaatactat ttaccgggct ttttaatgtc caaaggagag catctataca	60 120 180 240 300 360 420 480 540 600 720 780 840 900 960
des is proposed that	<400> 2804 cagatattt gtaggaggca tccgaaccct gcacaaatcg cgatttctta gtgaacgacg ttctactacc ccgaaagaaa actcgggcca gaagttgccg tacctctttg tggctggcag actttccaga tcttcctga gaaggtaccg gtacaggctc ggcaccatca attgcgggaa	tity of nuc ttataagtat cagggccggt gggaggaatc cgaacctcga tcatccacgc aacactgccg tcccctacca acgaaccgga aagtggtcag caacggccg ccgaagatcg acaacaggg tcggctttg agtgcggccg atccttacgg tctggttcgg ccctcagcga aggcattgc	gagactacat cgcagcccaa tttcggaaat cttccaatgg tgcaacggga tttgcagttc agtgcaaaag tgcagcctgg agtagagtcg ggagaaagag caggttcccc aaaactgttt ggcagccgtg ggaaataata aaaagcgttc aatagatata tgccgacgga cgacagaggt	gtactatcac aagccacaaa catcgggcgg cggcgtccgg gataccatcc ggtccggtgg ggatacggat caggctcaag cggcaggctt aactacatca atccggatgc cggggagaag aaccaagcag ccggcaacag caaaaaagaag cccgacgggc gcacaaagct	tcacatgcct actatccgta tactgcaaat acaaagatgc ggaatatccg aacaaaaagg tctacagtgg gcgggtcaac tcgacagtt accggcacaa gcagcacct cagccccaa acaagattgc ccattacctg taaacgtccc agaaggaagg cgatcccctt	gctgcttaca cggtgttcct agagaagccg aggacacaga ccggatagag cacttactac cggatacctt cctgaaaagc ttacccgatg agcctcctc ccctaccaaa tgaatactat ttaccgggct ttttaatgtc caaaggagag catctataca gagtacctg	60 120 180 240 300 360 420 480 540 600 660 720 780 840 900 960 1020
des is proposed that	<400> 2804 cagatattt gtaggaggca tccgaaccct gcacaaatcg cgatttctta gtgaacgacg ttctactacc ccgaaagaaa actcgggcca gaagttgccg tacctctttg tggctgcag acttccaga tcttcctga gaaggtaccg gtacaggctc ggcaccatca attgcgggaa agatggctta	tity of nuc ttataagtat cagggccggt gggaggaatc cgaacctcga tcatccacgc aacactgccg tcccctacca acgaaccgga aagtggtcag ccaacggccg ccgaagatcg acaacaggg tcggctttg agtgcggccg atccttacgg tctggttcgg cctcagcga aggcattgcc actcgacatt	gagactacat cgcagcccaa tttcggaaat cttccaatgg tgcaacggga tttgcagttc agtgcaaaag tgcagcctgg agtagagtcg ggagaaagag caggttcccc aaaactgttt ggcagccgtg ggaaataata aaaagcgttc aatagatata tgccgacgga cgacagaggt gggcatagcc	gtactatcac aagccacaaa catcgggcgg cggcgtccgg gataccatcc ggtccggtgg ggatacggat caggctcaag cggcaggctt aactacatca atccggatgc cggggagaag aaccaagcag ccggcaacag caggcaacag caggcaacag caggcaacag aaaaaagaag cccgacgggc gcacaaagct gacagtgaat	tcacatgcct actatccgta tactgcaaat acaaagatgc ggaatatccg aacaaaaagg tctacagtgg gcgggtcaac tcgacagtt accggcacaa gcagcacct cagccccaa acaagattgc ccattacctg taaacgtccc agaaggaagg cgatcccctt tatggagatg	gctgcttaca cggtgttcct agagaagccg aggacacaga ccggatagag cacttactac cggatacctt cctgaaaagc ttacccgatg agcctccctc ccctaccaaa tgaatactat ttaccgggct ttttaatgtc caaaggagag catctataca gagtatacgg cagccgcctg	60 120 180 240 300 360 420 480 540 600 660 720 780 840 900 960 1020 1080
des is proposed that	<400> 2804 cagatattt gtaggaggca tccgaaccct gcacaaatcg cgatttctta gtgaacgacg ttctactacc ccgaaagaaa actcgggcca gaagttgccg tacctctttg tggctgcag acttccaga tcttccctga gaaggtaccg gtacaggctc ggcaccatca attgcgggaa agatggctta actgtgaatg	tity of nuc ttataagtat cagggccggt gggaggaatc cgaacctcga tcatccacgc accactgccg tcccctacca acgaaccgga aagtggtcag ccaacggccg ccgaagatcg acaacaggg tcggctttg agtgcggccg atccttacgg tctggttcgg cctcagcga aggcattgc actcgacatt agaaccgtat	gagactacat cgcagcccaa tttcggaaat cttccaatgg tgcaacggga tttgcagttc agtgcaaaag tgcagcctgg agtagagtcg ggagaaagag caggttccc aaaactgttt ggcagccgtg ggaaataata aaaagcgttc aatagatata tgccgacgga cgacagaggt gggcatagcc	gtactatcac aagccacaaa catcgggcgg cggcgtccgg gataccatcc ggtccggtgg ggatacggat caggctcaag cggcaggctt aactacatca atccggatgc cggggagaag aaccaagcag ccggcaacag aaaaaagaag cccgacgggc gcacaaagct gacagtgaat	tcacatgcct actatccgta tactgcaaat acaaagatgc ggaatatccg aacaaaagg tctacagtgg gcgggtcaac tcgacagtt accggcacaa gcagcacct cagccccaa acaagattgc ccattacctg taaacgtccc agaaggaagg cgatcccctt tatggagatg ccgcacccta	gctgcttaca cggtgttcct agagaagccg aggacacaga ccggatagag cacttactac cggatacctt cctgaaaagc ttacccgatg agcctccctc ccctaccaaa tgaatactat ttaccgggct ttttaatgtc caaaggagag catctataca gagtatacgg cagccgcctg cacagccatg	60 120 180 240 300 360 420 480 540 600 660 720 780 840 900 960 1020 1080 1140
des is proposed that	<400> 2804 cagatattt gtaggaggca tccgaaccct gcacaaatcg cgatttctta gtgaacgacg ttctactacc ccgaaagaaa actcgggcca gaagttgccg tacctctttg tggctggcag acttccaga tcttcctga gaaggtaccg gtacaggctc ggcaccatca attgcgggaa agatggctta actgtgaatg ggactgccg	tity of nuc ttataagtat cagggccggt gggaggaatc cgaacctcga tcatccacgc accatgccg tcccctacca acgaaccgga aagtggtcag caacggcccg ccgaagatcg acaacaggcttg agtgcggctttg agtgcggcg tctggttcgg tctggttcgg acctcagcga aagcattgcc actcgacatt agaaccgtat cacaaatccg	gagactacat cgcagcccaa tttcggaaat cttccaatgg tgcaacggga tttgcagttc agtgcaaaag tgcagcctgg agtagagtcg ggagaaagag caggttcccc aaaactgttt ggcagccgtg ggaaataata aaaagcgttc aatagatata tgccgacgga cgacagaggt gggcatagcc cggttgtctc ttcatggaac	gtactatcac aagccacaaa catcgggcgg cggcgtccgg gataccatcc ggtccggtgg ggatacggat caggctcaag cggcaggctt aactacatca atccggatgc cggggagaag aaccaagcag ccggcaacag aaaaaagaag cccgacggcg gcacaaagct gacagtgaat gatacacta gggcgtagca aacagct	tcacatgcct actatccgta tactgcaaat acaaagatgc ggaatatccg aacaaaaagg tctacagtgg gcgggtcaac tcgacagttt accggcacaa gcagcacct cagccccaa acaagattgc ccattacctg taaacgtccc agaaggaagg cgatccctt tatggagatg ccgcaccta taacgataga tgagcagtcc	gctgcttaca cggtgttcct agagaagccg aggacacaga ccggatagag cacttactac cggatacctt cctgaaaagc ttacccgatg agcctccctc ccctaccaaa tgaatactat ttaccgggct ttttaatgtc caaaggagag catctataca gagtatacag cagccgcctg cacagccatg	60 120 180 240 300 360 420 480 540 600 660 720 780 840 900 960 1020 1080 1140 1200
des is proposed that	<400> 2804 cagatattt gtaggaggca tccgaaccct gcacaaatcg cgatttctta gtgaacgacg ttctactacc ccgaaagaaa actcgggcca gaagttgccg tacctctttg tggctggcag acttccaga tcttcctga gaaggtaccg gtacaggctc ggcaccatca attgcgggaa agatggctta actgtgaatg ggactgccg gtcatccaaa	tity of nuc ttataagtat cagggccggt gggaggaatc cgaacctcga tcatccacgc aacactgccg tcccctacca acgaaccgga aagtggtcag ccaacggcccg ccgaagatcg acaacaggcccg actcatcagg tctggttcgg tctggttcgg ccctcagcga aggcattgcc actcgacatt agaaccgtat cacaaatccg ccgccggtgg	gagactacat cgcagcccaa tttcggaaat cttccaatgg tgcaacggga tttgcagttc agtgcaaaag tgcagcctgg agtagagtcg ggagaaagag caggttcccc aaaactgttt ggcagccgtg ggaaataata aaaagcgttc aatagatata tgccgacgga cgacagaggt gggcatagcc cggttgtctc ttcatggaac agtgaaaagc	gtactatcac aagccacaaa catcgggcgg cggcgtccgg gataccatcc ggtccggtgg ggatacgat caggctcaag cggcaggctt aactacatca atccggatgc cggggagaag aaccaagcag ccggcaacag aaaaaagaag cccgacgggc gcacaaagct gacagtgaat gatacacta gggcgtagca aacgacgtgc ctqaaagctg	tcacatgcct actatccgta tactgcaaat acaaagatgc ggaatatccg aacaaaaagg tctacagtgg gcgggtcaac tcgacagttt accggcacaa gcagcacct cagccccaa acaagattgc ccattacctg taaacgtccc agaaggaagg cgatccctt tatggagatg ccgcaccta taacgataga tgagcagtcc	gctgcttaca cggtgttcct agagaagccg aggacacaga ccggatagag cacttactac cggatacctt cctgaaaagc ttacccgatg agcctcctc ccctaccaaa tgaatactat ttaccgggct ttttaatgtc caaaggagag catctataca gagtatacgg cagccgcctg cacagccatg cgaaggcaca catagagtt	60 120 180 240 300 360 420 480 540 600 660 720 780 840 900 960 1020 1080 1140 1200 1260
des is proposed that	<400> 2804 cagatattt gtaggaggca tccgaaccct gcacaaatcg cgatttctta gtgaacgacg ttctactacc ccgaaagaaa actcgggcca gaagttgccg tacctctttg tggctggcag acttccaga tcttccaga tcttcctga gaaggtaccg gtacaggctc ggcaccatca attgcgggaa actgcgggaa actgcgggaa actgcgggaa actgccgggaa acagaaggcc ggcaccaca acagaaggcc	tity of nuc ttataagtat cagggccggt gggaggaatc cgaacctcga tcatccacgc aacactgccg tcccctacca acgaaccgga aagtggtcag caacggcccg ccgaagatcg acaaacaggg tcgggctttg agtgcggccg atcttacgg tctggttcgg cctcagcga aggcattgcc actcgacatt agaaccgtat cacaaatccg ccgccggtgg atgtagcagg	gagactacat cgcagcccaa tttcggaaat cttccaatgg tgcaacggga tttgcagttc agtgcaaaag tgcagcctgg agtagagtcg ggagaaagag caggttccc aaaactgttt ggcagccgtg ggaaataata aaaagcgttc aatagatata tgccgacgga cgacagaggt gggcatagcc	gtactatcac aagccacaaa catcgggcgg cggcgtccgg gataccatcc ggtccggtgg ggatacgat caggctcaag cggcaggctt aactacatca atccggatgc cgggagaag aaccaagcag ccggcaacag aaaaaagaag cccgacgggc gcacaaagct gacagtgaat gatacacta gggcgtagca aacgacgtgc ctgaaagct	tcacatgcct actatccgta tactgcaaat acaaagatgc ggaatatccg aacaaaaagg tctacagtgg gcgggtcaac tcgacagttt accggcacaa gcagcacct cagccccaa acaagattgc ccattacctg taaacgtccc agaaggaagg cgatccctt tatggagatg ccgcaccta taacgataga tgagcagtcc tcaccgaact	gctgcttaca cggtgttcct agagaagccg aggacacaga ccggatagag cacttactac cggatacctt cctgaaaagc ttacccgatg agcctcctc ccctaccaaa tgaatactat ttaccgggct ttttaatgtc caaaggagag catctataca gagtatacgg cagccgcctg cacagccatg cgaaggcaca catagagttt gacgagcgg	60 120 180 240 300 360 420 480 540 600 660 720 780 840 900 960 1020 1080 1140 1200

	gcccccgage atgggctgte caaatcagge	a tygggette a aaaccytga g gecegteca g gaagcacata g ttcaacgggg	c ggggcaacch a cactttcgga c aattttctgg a cagccggtco	actecteaa gtgtecate gategggaae	c agtatgacco c ccaacttcco c agcatgcago	angaacttat g gaaatgggat a aagaacaaca g tattcactgg c cggcctatcc	1500 1560 1620 1680 1740 1764
դրարել գրութ է գրութ ի արութ եր գրու գրութ արարգ դրարգ ը գրութ գու գրութ Արդի Արդի ի ի կոչեր ի ի կոչեր ի գրութ եր գրութ եր հայի կոչեր ի ի արդի կոչեր	gccaaaggat ttcggaatta gctatattta aataaacaga ggtgcatcgc actccacagc ggaactgccc accattaccg gctttctggg tggtacttt cttccgttca ttttctgttc aacaaatgga cctgtcctgg ttgcgcttca gagttcatcg ctttgcatct aaaggaaagt atgcttcttt aacatcggtt tgggaagtca <210> 2806 <211> 1320 <212> DNA	taagggtgta gtcaggagcg tattctgggg tcatcacccg ccgccgtagc cgttccgtca ttattcctct ttattcctct ataatgcggt cactattgtg ggctggcgt ctcgtggcg ccaatatggg tcgaaacct ccgccttat taattgccgt ggggagcatt cgaatctttt gtactatctc ggctgctgat tgaaagatat	tggattcago tatgctggat caactctata tgaagactac gctcttttt atcccgcttc attatttaaa	atggcagaad atggcagaad tcgacagact caagagagcg aatgcggtgt tgtgcccgt cttttcctgg aaactaatgg acctatattt tcgttcaatt agtcaggatg atcagtaaca atgcgacaga gccatgttcg tggcaggcat acttatatgt accattgcac ctcgtcatgg ttcgtcacaga	agtcgctaaa agcaattact acggtatgat gatttacggc tctggttcag ttatcgcagc gttttctgat tgaaagaaaa tcatggcata tcatcgctaa tcatacctat attacatcaa taggttacta tgatcaacgg aaaatatatt gctgcatt gtgtacccat actccaatct agagcctggt ccgtgattta agcagattca	agaaaaaaca gaacctgctg tggtatgctg cgctctggcc ttttctaatg attctataag ttcaagttgc agcgaaagca caatggaatg tgcgctgtta cagggagatg tgataacata tactcaggcc agtatctcag tcggaagatg gatagccaac catgcagatt cctgatcagt tcaactcaca tacggttatc	60 120 180 240 300 360 420 480 540 600 660 720 780 840 900 960 1020 1080 1140 1200 1260 1320 1377
	<213> B.fra <400> 2806 ctttgtacgg	tttctcaccg	aaaaccacta	tttttgccaa	aacatttcga	togaatgaga	60
	atggaatcgt gaccagatca gaacgcattg atagccaata cacctgcatt tccggtaaac cacgcccgtg gggggaagta gaagcaccca	tcaatacttc tgaaaaacaa gcgtagtagg tcatctggaa caggcacaga gggtgaatca cggtagtgtg agtgtaccaa agaaagatct ttaccttcat	cgaacgtttg cggtatcaaa tctgcaacgt agccaaccgc cattacaagc gggaatgttg gaccatgcac ctaccatcag gtccaaccgt cacttgtagc	ggcggagcgg gccaaaatgt aactggtggc tttaagaaga ctgccggagt tcactgaacg gatatgtggc gagtgtaacc atcttccgta caatggctga	ccgtcgcagc tggtgcgcga aagtatggag acaatcttt ttcagcaggc atatccggaa cctgtacagg actgtccata aaaaacaaca	aagccgcttg caagcaaacc gtttgtgtgtgg cgcagtcgat agatgtcatc gattctgaaa tatctgcat cctgtatgga actctacaaa	120 180 240 300 360 420 480 540 600 660
	aaacccagaa attcttttcg tcgtgtaaat	caggagaaac acaagaaaga gttcggccaa tactggctgc	agtaatcagt ggcacgcagc aatcacggat gaagcatcct actcaagccg	atacctaacc aaatgccatt aagcggaaag gaactgaaag	ccattaacac taccccaaaa gcatcgatta attctctaag	caatctattt cggaaaactg tctgattgaa	720 780 840 900 960

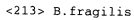
	1103	
	tacgtgagta acgagcatga actggttgat gtttacaatg cggtcgacct tttcgttact ccctcactgg aagagaacct gcccaatacc atcatggaag ctatggcatg cggagtgcct tgtatcggct tcaatgtcgg cggcatcccg gaaatgatag accatctgca caacgggtat gtggcacaat acaaatcatc cgaagatttt gccaacggca tctattgggc actgaccgac ccggattatc cgtctctctc ggaacaggcc aaccgaaaag taatcgccaa ctactcggaa ggcattattg ccaaaagata cattgatgtc tacaataaaa taacaggaag atatgcatag	1020 1080 1140 1200 1260 1320
	<210> 2807 <211> 663 <212> DNA <213> B.fragilis	
րույց գույի կումի Մուրդ գույն գույն	caaccgttat ttataagaga cgagatgaaa gagaccgatc ttttagacga atatatcttg cagcatatcg atgaggaagg tgaatacctg aaatctcttt atcgggatac gcatgttaaa ctcctgcgtc ctcgtatggc ttccggtcat ctgcagggac gtatgttgaa gatgtttgtt cgtatgatac ggcctcgca aatattggaa atagggactt atagtggcta ttccggtctttgtctggccg aggggcttga ggagggcgga atgcttcaca cattcgagat taatgatgaa caagaagact ttacccgtcc ctggctcgaa aactcagctt atgctgataa aattaaattt tatattgggg atgctctcg gttaatacct gcattgggca ttacgtttga tcttgctttt gtggatggtg acaaacgtaa gtatattgaa tattatgaaa tgactcttgc gtaggaggtt atatcatagc tgataacact ttgtgggatg gtcatgtgct tgaagaacca catagcaatg atcaccagac gatcggaatc aaggctttca atgagttggt ggcacatgat gaacgggtag aaaaagtaat tctgccttta cgtgacggt tgactataat tcgtaaaaag tag	60 120 180 240 300 360 420 480 540 600 660 663
THE REAL PLANS IN THE PERSON NAMED IN THE PERS	<210> 2808 <211> 252 <212> DNA <213> B.fragilis	
## # "ha # # # # # # # # # # # # # # # # # # #	<pre><400> 2808 caagttctat tagatattcc tgtttcatat ctttttatca tcaagtcgga taggtttatg tggtggaact acatgaaagt tttaatgttt aacactttga atccgaacaa tctttttaga caaagaccat ccggattcaa cctacccatg attatttat atattaagtt ggattctcaa aacgcaaaaa ttgaccagaa aactttaata gggcatctcc cgtctttcca ttacgatttt tggagactat aa</pre> <pre><210> 2809 <211> 306 <212> DNA</pre>	60 120 180 240 252
	<213> B.fragilis <400> 2809 tgccaggtat tcattaatcc gatgcaattc gggccaatta atgacgctcc atatttatta acagtttcaa gaatgcgctc ttccaataaa gcgccttcct gcgttcttc tccaaatccg gccgaaagaa ttatgaaagc ccgcgtctgc ttctctgcgg ccagtgttc caccacctcc ggacaaagaa ctgcaggaat agcaagaata gcaagatctg tatcgggtaa ctcctttgca tcggcaaagg aaggcactcc ctgcacttct gtttctttgg gattgacagc ccgaagttct	60 120 180 240 300
	<pre><cctga <210=""> 2810 <211> 990 <212> DNA <213> B.fragilis</cctga></pre>	306
	<400> 2810 cttggatttt tggaaagaaa tataaagaat atgaagattt ctaataaata tgataggctt gtccgcaaat tgattgcagg tgagtcttct tcggaagaaa tggaagagct ggcacattgg	60 120

	aatgttgtg	g agacgaaaai	gaaaaaacaa	a ttcgatgcg	g caaaaaata	t agtggaaaat	180
	ygigciait	g aaagaaggai	: ctgggataad	g attgactcca	a gatgccagg	tectattaaa	240
	cgtagtcaga	a aacttcaact	cagatatta	agggttgca	c tagetgeat	g tattacggct	
	ttattgatta	a toggaggtg	r tattttctt	tttgataaa	a agetycae	ttcacagcgt	300
	ataactgagi	t atactgaagt	tatttette	a aatagggggg	g ggcatacago	tcccgacagt t	360
	tcaaaagtct	ggatacagg	r tagagaaccat	cttagecygi	- igialalaci	tatgagtaac	420
	Cooggaagtat	- ggatadagg	z egggageegt	- Cologiiiii	- cacaggatt	tatgagtaac	480
	tttaaagtat	- ggerggagg	agryrcract	Litgaagtaa	a ctaagcgtaa	a aggccataat	540
	totacctet	acaccyatca	gycatttgtc	gaagtcaaag	g ggacggtctt	tcgtgtgcag	600
	aggetter	aggatggtg	ggaggtgact	: ctttttagtg	g gaaaggttga	cttcaatgtg	660
	aaggetteat	ayagaaaagt	: tgaaatgaaa	a cctttgcago	agattgtttt	tcatcccgaa	720
	aaayatgaag	j tgatattaaa	ı gaacataggt	: aatatcagtt	gggatgaagg	gcgttataaa	780
	rrigicgaca	i tgcgcatgga	ı tgatttaata	gaagetatte	: atgatattta	Ccacattccc	840
	gragaactcc	, ataggaaagt	agctcgcaat	gacttgttca	cagattatat	acactataat	900
	gaccetgeet	ctaaagtcat	cgaaaagatt	. tgtattaata	tgaatttgaa	atttaaaaaa	960
	gaaacacaga	aaatcattat	ttataaataa	L	_		990
	<210> 2811						
	<211> 273	•					
	<211> 273						
	<213> B.fr	agilis					
	<400> 2811						
			agttgaaaaa	020t+t+++	.		
,= = <u>.</u>	tttgtaatta	catctttaca	ageccaaaaa	caatyttta	tgaagtcaga	gattgattta	60
17	actgagatac	ataagattaa	taataaaayy	aaagagctaa	aagtgtctca	gcgaggtatg	120
13	accasatata	tggattgttc	tyctygette	ataggacaag	tcgaaagtga	aaactccgat	180
1 5	gatttttag	gtgtttatca	actitatete	attgccaaag	atttcaactg	ctcaccagca	240
E 222	gacccccc	ctcccttcaa	tatcaaagat	tag			273
[]	<210> 2812						
fu	<211> 2499						
[]	<212> DNA						
-	<213> B.fr	agilis					
≡							
T.	<400> 2812						
== ===	atgaaaaaat	ttcttcctga	cctgattgcc	attctggcat	ttatagttat	ctctttcatc	60
13	tatttettee	ctgctatcac	cgaagaccgg	attctcttcc	agcacgacac	cataaccaaa	120
ga rag.	geeggageeg	gacaagaagc	caaagaatat	tatgagagaa	caggtgaacg	tacccactaa	180
===	accaatgcac	tcttcggagg	tatgcctacc	taccagatgt	ccccaatta	coactctacc	240
Ö	gagccgctga	catttgtaca	gaaagtatat	cacctttttc	ttccgaacta	catataaata	300
D	acatttatca	tgatgctcgg	gttctatatc	ctactaaggg	cattoggaceat	aggarage	
	ctcgcagggt	taggaggaat	catttgggga	ttttcatcct	atttcttcat	tetestant	360
	gccggacata	tctggaaatt	tattacttta	acctatatte	Cacctacat	cctgataget	420
	gtacttgctt	accgaaagaa	atatototta	gaaaatatta	taragatta	agcaggrara	480
	atgcagatat	tgtccaacca	tatacagata	acttattatt	tattatt	acceatgget	540
	atggtaggcg	cattettega	agacgcctag	acciaciaci	torraction	tattctttc	600
	gctaccggcg	cattettega	tacagaacta	cyaaaaaaaag	aactccccca	attcttcaaa	660
	taccacactt	tgctgattgt	taaagaaaga	attggagtat	ccatcaacct	ctcaaaccta	720
	agaactacca	acgaatatag	taataaaacg	argegragera	aaagtgaact	gaaatatgaa	780
	tatootatoo	ccaaacagac	cagcagcggc	ctcaaccgcg	attacatcac	tcaatggagt	840
	coactatosa	gtgaaacatt	cledetgetg	gtccccaatg	tcaaaggagg	tgcttccgta	900
	tracarres	gaagtgagaa	aycaacggaa	aaggctaatc	cgatgtatag	cagcctctac	960
	acattacta:	ctcaatattt	rggcgatcag	ccgatgacaa	gtggtccggt	ctatgtaggc	1020
	gearregrae	Laatgettt	cattttggga	tatttcatta	taaaaggtcc	tatgaaatgg	1080
	gcactgctgg	gagetaceat	cttctctatc	ctactttcat	ggggtaaaaa	cttcatggga	1140
	ccgacagacc	LLLCatcga	ttatatccca	atgtacaata	agttccgggc	totatectet	1200
	attilggtaa	ttgccgagtt	tactattcct	ttgctcgcca	teettaceet	gaaggaaata	1260
	cccaccaage	cggaattatt	gaaaqaqaaa	ctgaaataca	tctatatcac	tttccccttc	1320
	accygygyat	tggcactgct	ctttgccatt	gcacccatc	tattettee	tacctatatt	1380
	ccagacaacg	aaarggcagc	tctgcaaaat	gccctgcctg	ccgaccaact	atcoccatt	1440
	attgccaatc	ttgaggaaat	gcgtgtacac	cttttcacct	ctgatgcttq	gcgaagtttc	1500
					~		

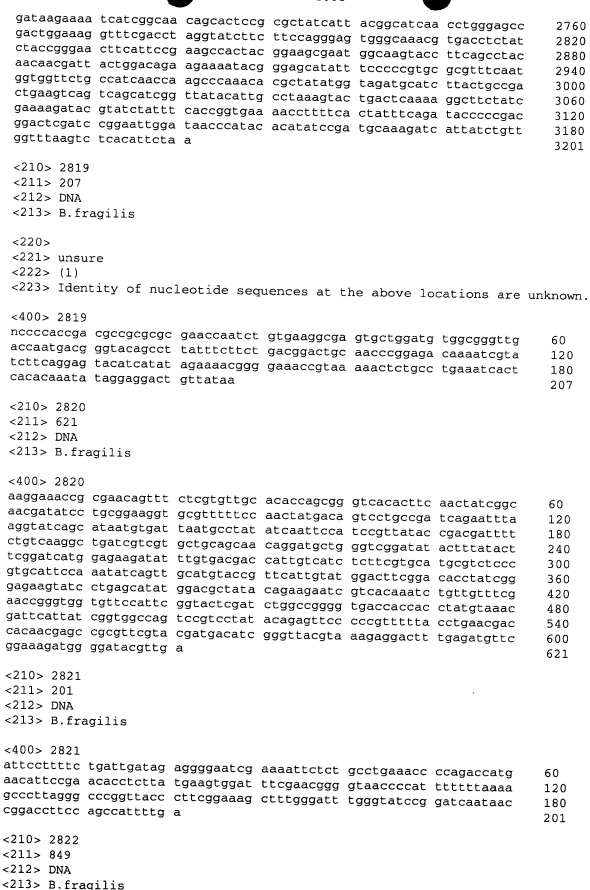
					•		
	tttatcgtca	a ccatcggcad	cctacttt	a ctggcctat	a acaccaaaa	a gctgaaagca	
	acctggacto	g ttgccgctai	tactctatt	a tasatasa	a acyccada	g cgtaaataaa	1560
	cattatctat	acgacgaac	e ofttatee	a egeeegyga	y acatgigga	g cgtaaataaa	1620
	acacacaca	r atgaogaact	- gettatet	y adalcagag	c agactgcta	c attccggaaa	1680
	acacagacag	g acgaactaat	- cctgcaaga	c ccatcactg	g attatcgtg	t actgaacttt	1740
	gegggeaace	a callegaaga	aaacaatac	c tottattoo	C acaadadca	+ 200000++++	1800
	cargergea	a agettegee	litatcagga	a atgatagac	c atcacatco	a taaamaata	1860
	caggcagcci	- accayyaagt	agctacagc	C gatagacaa.	a todatado	t 222000toot	1000
	aageeeeee	, caccyaacac	. yctgaatac	q aaatacttt.	a tattocoto	0.000000000	1000
	ggccaaacac	, cococattga	gaacccata	t actttccca	a atocatoot	+ 02+200+	
	atacaatac	g tgaacaatgo	: aaacgaaga;	atcoatoco	a degedegge	t cgacctgcaa	2040
	caaaccgcta	i tagtagacto	taantttaa:	account of	a cogggeaag	a cgaggggtac	2100
	aaagactcac	: tatctacaat	teatttaa	a gaggeacty.	a aaggagtga	a cgaggggtac	2160
	acttcctcac	CCC22G2GG	totomber	agitatgaa	c ctaaccaat	t agtatacgag	2220
	acaaccatto	. atagacyg	Lacagigget	ttctccgaaa	a tatattatc	c ggggtggacg	2280
	astatasassa	acygcaagco	cgccgatatt	gcccgtgcag	y actacattt	t acgtgctatg	2340
	aacgccccgg	i cayytaaaca	caccatcgaa	a atgcgtttt	atccccaaa	T CCtacatatt	2400
	acagaaggta	Ligitalacgg	agcgatggco	ı ttattactad	y taggagtaa	t aatcctgata	2460
	tggatctatc	gaaaaaaata	tagtgaaaac	agcaaataa		5	2499
							2477
	<210> 2813						
	<211> 489						
	<212> DNA						
	<213> B.fr	agilis					
		-9-1-0					
.5 32	<400> 2813						
n			4 . 1 . 1				
13	caactygaat	ctacatttat	tattatggaa	aaaatagaca	accttgacag	gcagattctg	60
ļŊ	gagaccacc	cccagaacgc	ccgtatccct	tttaaagacg	taacaacaa	atacaaaa++	120
222	ccacgcgcgg	Coalecatea	acgcqtqcaq	agactgated	atctgggagt	Cattetaeee	180
= == F==	ceeggeeace	acytaaaccc	gaaatctctg	ggatatogta	cctatactt=	+ ~+ ~~~+ ~+ ~	240
13	addccggaaa	aayyatctat	gtataaagct	gtagtggccg	aattacagaa	aattccccaa	
7 Li	atcgtagagt	gccacttcac	aaccggccct	tacaccatac	traccasart	atatgcacgc	300
1.11 1.11 1.11 1.11	gacaacgaac	acttgatgga	cctactgaac	aacaaaatgc	agaccaaaga	gggagtaacc	360
. 7	gccaccgaga	ccctgatttc	tctqqaqcaa	accatcasca	aayayatacc	tattcacgca	420
	gataagtaa	- 3	oocggagcaa	agcaccaaga	aagaaattcc	tattcacgca	480
=	3 3						489
[]	<210> 2814						
12 EC	<211> 1254						
13	<211> 1234 <212> DNA						
= m							
g an	<213> B.fra	agilis					
	400						
[]	<400> 2814						
	aatataaatt	caaaatatat	gaagcagcta	attctttcgt	gtatatttgt	cttgggattt	60
		caattcttgt	gagtggtgca	gatgeteaag	aaaattatot	atttaggatt	
	tccggtgaga	tagacggatt	aatgcccaat	gatactcttt	cttctcce	accageace	120
	ccctataaag	gagaggaggg	ggaagt.cgct	tttaacotaa	ttataaataa	acccaataaa	180
	ttctgttact	caggtgaaca	accacatact	Caatactata	ctgtaagtga	acccaataaa	240
	tcaggtgaat	Ctcaagcaag	ttcacqacaq	gatatastas	grargarata	taaacccgtt	300
	tcaggtgaat tatcacctaa	annnanaac	caactttata	getetgatga	ttattgtgga	agaaggggac	360
	tatcacctaa	Cattanana	ogaciliala ostostos	Lactatagtg	ctatcagtgg	cggactgtac	420
	gatgatcctt	agetyaaaya	aalagtacac	atggaagact	ctttggagat	catacggaca	480
	agacaccyaa	agallgtcga	tgaggcaaga	aagaaaggtg	atatggagaa	aact a aaca a	540
	cacgicgata	agilicaaticg	ttttcatagt	aatcatcaag	aatcttaccc	tctcttacac	600
	egadagacaa	aayaallygi	agcaaacaat	ccatcatcta	cttaggtgat	agtggaatat	660
	cccaaaaag	cicalatge	tgctccggaa	gaaatgaaat	ctatactatt	gaacatggag	720
	caagaggccc	ayaacagtta	ttatggacag	atatttaggc	aggaggtaga	aacaataaaa	780
	agactcgctc	ccygraatga .	agctccttta	ttotototta	ctactactga	CCCCC	
	accacticity.	acyaraccag (aggtaaatat	cttcttctat	atcattaggg	20+++++	840
	ggttctattt	ctgttgataa (gcgagtcact	atctttt=t~	accactgggg	acttgtccc	900
	tccgtagttg	gaataaccca	taatatooss	actattate	aaaaatataa	ggatcatctt	960
	tccgtagttg q	aggtattagga	ratossatta	accatttgtg	agctgaataa	aaatgtggga	1020
	gaagatgatg	aagtagaaag	saryadalig	adacctgttc	ttgaaaatat	gctggcgcat	1080
	ccctggcctg a	uuytayaaag 1	Lacyggagat	aatcataaaa	ttatagaaga	ttttgccttt	1140

	1100
gcaggtctac cttactttgt ttttatt	tca ccggatggga aaattatctc tcgtgacttt 1200
cgtaaagctt ttgacaaagc acaggag	gtg atgaaatcgg agtttgatga ttga 1254
	1254
<210> 2815	
<211> 387	
<212> DNA	
<213> B.fragilis	
<400> 2815	
getatettaa aantaatta	tcg tctccaagac gcttgaatac agagtcttcg 60
goracerga adjugatata caddici	CCT GCagggCCac cgttgatgcc ttggggtgaa 100
date de la della de la	TCG GCTacaccgg ccggtatcgt aataggaagg 100
tgcaattctg cattaanate ttetaa	ttg tgggtccggg ccgcatcgcg aagagacagg 240
Ctatotccoa acatagatto acama	cgg aagcetgeat tgeetegtee geeteeteet 300
ccctctccat cggacgagta ccaataa	tcc gagaatcctc cggcatcacc acccgagaac 360
errores eggacgagta ccaacaa	387
<210> 2816	
<211> 1908	
<212> DNA	
<213> B.fragilis	
<400> 2816	
acgaccacaa cgagccgcgt tcgtacg	atg acatcgggtt acgtaaagag gactttgaga 60
Lyccoyyada yatggggata cgttgaa	lat gccgggctaa cgtgcaatcc ggcaaggaga 120
aggaceace acagginga integration	iga taccitogga tagataagtg toaggateta 100
gadactitye treetitegg tactiti	Itt gtgttttgtg ttgaaagtag gagaataata 240
condition of the second	Cat deattatos esstenant actattores 200
tacttactac totatagas attacta	at gtattatccc tgcttttgtt tctgaccgtt 360
cgtcgtttcc tgtttgatat tttagata	ett cgtaagtcgg cttcggctga tgacgactat 420
caggaacaat tcaagtatac ctactgg	tat ctcccgtttc ctatcatggt gaaagatatt 480 tat aaagaatccg agttacagtc gggcatcagc 540
cgcaaagatg ccgtcggctt ctccgatc	
taccygaaga tagatgagga tcttgtca	QQ QCCQQaatac cttataaqqc qqaaqaqaq 660
cargeracty cryacygada agrgcaco	at acacttotoa toaagtcoat catatottoa 700
gedddelgg gladalggil gilggigi	CC Cattaggaaa tcacccaact gaaaatataa 700
gadagada tyctyyctyc caaagaga	ag ttggaaggag ccgtatgtaa gcaaaaactg 040
geregagua gearryarri eddarroa	II Idiatroacc goaactatet gotgoother 000
gadyayaccy gradiattaa aaatctag	tt teeggaegee attatactee eggeactatt 060
egeracegga cracygggca gggaacco	aa cegtqeqqqa aatqtqettt teggqaqqet 1000
acceptacce graduatcy gagacaca	to accoatging atcaining officerate 1000
accyclacco cogettatga tgatacgg	ga aacqaaatta tcggcggact gctacgcttt 1140
gaagagtcca atcaggtaga atcaggtag	aa cgtatgttgc aggaagccaa agagaaggcc 1200
Conctoate coatcater thatea	tc cttgccaata tgagccatga aatacgtacg 1260
aaagaggagt atatccggat tgtcactt	at ctgatttgcc agacgacga tgctgaagaa 1320
gacatteteg acetgtegaa aatagaag	cg aacaatgage ttttactgca attgatagat 1380 cg gggacaatgg atttctctta tgccccgacg 1440
gatatcaatg aactgatgga agacatct	
yayyiyiaya idalgittac igaaaaag	aa cccqqttqcq taatcaatac cqaccqtttq 1560
egeregreat aggreateat gaattiga	tg aacaatgcaa tgaagttcac ttccgaaggt 1600
courtains ryggoratog gorgacca	gg caaaaggacg aactttattt ctttgtaaag 1600
garacaggra reggeatere tgeogate	ag gcgggaaagg ttttcgagcg ttttgtcaaa 1740
cegaacactt ttattaaagg taccggac	g ggacttqcca tctqccqqqt qattatcqaa 1900
cygrryygay gaacgatcgg agtggaga	ct caagaagaa agaatteeta ettetaatta 1960
cgtcttcctg tcagagagga tatgctgc	cc gaaagccctg tccgttga 1908
<210> 2817	
<210> 2817 <211> 234	

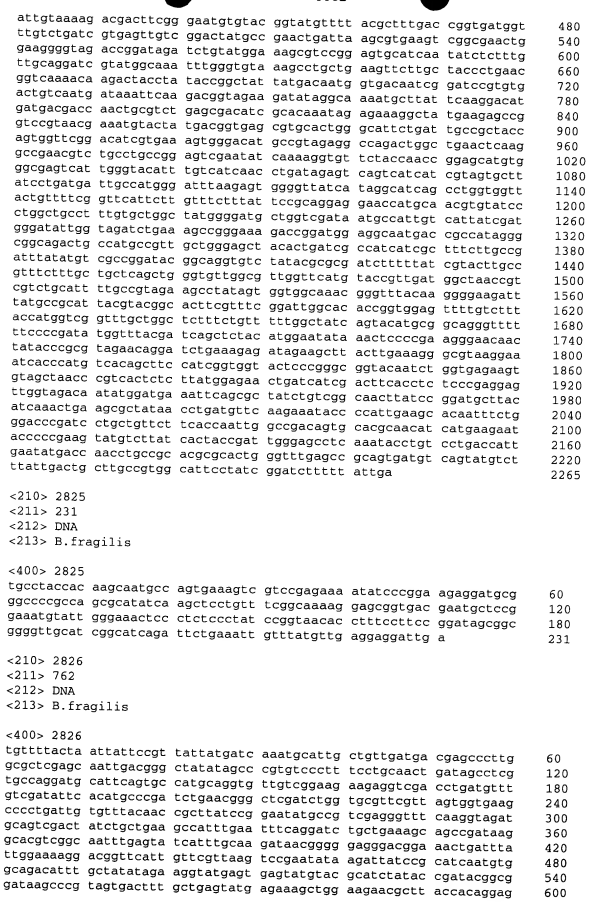
<211> 234 <212> DNA

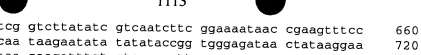


<400> 2817	
ggaaggacaa ccgatagagg acttgggcaa tacacaagtc ttttt	gcct tacatccctg 60
aacgggttgt tgaacgagga gaccatggtc aagttgaaag actgg	aactc tttcttaaga 120
aagaccctgg tagaagtatt gatggggagc accccgttgg cgcaaa	matta ccaaagggat 180
toggtattto gttgggaagg accortgtat tgccccgttt caaagg	ggaca ccgc 234
Jan 15 San 15 Sa	254 254
<210> 2818	
<211> 3201	
<212> DNA	
<213> B.fragilis	
•	
<400> 2818	
aagaaccaaa caaaaccttt attattaacc caaaacaaaa ttgtta	statt assastanct 60
agacaagtta ctctgctctt gctcgccggt gcattaagct tcccag	itgtt aaaaatcact 60 getta ttegtatgea 120
acgcaagcaa cagaagtatt ggttcctgaa gttactcaag agaaag	stance aggregate 100
gaagatgcat tgggtccggt tattggtgcc agtgtcatgg taaaag	rtgac aggaacagtt 180
gtcattacgg acttagaagg taagttctcg ctgaatgatg tgaaaa	gcac gaccaatggt 240
gtaatatett acateggata egttacacaa gaaatacett atacag	aagg agatattatt 300
gtgaaacttg ccgaagacag caaggctttg gaagaagtag tggtag	gaaa acctattcaa 360
gtaaaaaaag ccaacctgac cggagcagtg tcggccgtag atggta	tegg ttatgccace 420
cgcccgattg tcaacctcgg acaaggtttg caaggtgcca ttccta	aagt gttggaagat 480
accageggae ggeeegggea aggtteaagt tteaatatee gtggta	actt aaatgtaacc 540
ggaagttcac cattggtatt ggttgacggt gtagaaatgg acccga	ctac tgccatgagt 600
caagacgtga aaagtgtttc cgtattgaaa gatgccgcgt ctgctt	acct gattaacccg 660
cgtgcagctt atggtgcgt attgattacc accaaaggag gccgta	ccat ctatggtgca 720
caagtatcgt tcgatgcatc ggtttcattc aacgggccta ctaccc	aaga ccagccgaca 780
aactccatgc aatatgctac ctggatgaac actgcgcaac agaaca	gccc aacatatatg 840
tatttcgatg ctgagtggat gcagcatatc gaagcctact ataaag	ccgt gggacgcgac 900
tctccggtat ttatccattc ggacccgagt atcagtaaaa acggca	atcc ggtgaacaat 960
gccggcaata caaactggat gaaagaattg tataaaaaga actatc	ccaa atacacgtat 1020
aatgtcaata tcagcggagg tggaaagaag gcaacttact acacat	ccgt ccagaagtat 1080
gaccagggat cactgattcg tttcggtaac gaacagttca agaagt	cctt aggatatacc 1140
aacatcaatt atgacgtgaa cgactggtta cacctctcga tgaaga	tcaa tgtgatgaac 1200
accaaactga gaggactgaa tcaggacaat gtacatggtg ataact	caag ttttaaccgc 1260
acceptecta teatgeeggt gaaacateeg gaeggeaact gggeage	ttat gggaggtgat 1320
accaattttc ctgctatcct tgaagatggc ggtagccggc tcacca	gaca aggtgacttt 1380 acaa gaatgacctt 1440
tggaacacga tcacgatgaa actgacccca atcaaaggaa tgagca	Caa Catggactic 1440
acgttcaatt actacagtga aaacaataag gttcacatga agtcat	tcaa catggactac 1500
gccaatggac aattcctgca aacttttgca tggacgaatc cgaatt	ctga cgaatatgga 1560
caagccaacg atacatacaa tgctttcaac ttcttcggtg attacg	ctgt gtcacaatca 1620
aaacattacc tgaaaggaat gatcggttat aatcaggaaa gcaaaca	atac taccogatta 1740
aatgccggac gcgaacagct gatctcaaac gatctgggat ctttaag	atac taccggattc 1740
gaccgctggg taggcagcag tgataactcc tgggctacac gaagcgg	Itta tgctacagga 1800 Ittt cttccgcatc 1860
aactacggat atgacgagcg ctatttactg gaagtaaacg gccgtta	acga cctctctcc 1920
aaatttccca agcacgaccg tgccgtattc aaccettcgt tctctgc	cage ctggagacte 1980
tctaacgaaa gttggttcaa gagctggaca aacagtttct tcgacga	act gaaatcaga 2040
ggatcttatg gtagcctagg caaccaggca ctcaacaatg gctggta	atgc ttatctttct 2100
aactatagta cgggacagat cagctggatc atgggcagca accaacc	gca gtatgtggtt 2160
cccggcggcc tcgtcagctc gtccatcact tgggaaaccg ttacaca	gtg ggacctggga 2220
crigatica acticetgaa cageegattg aaaggtgett tegatta	icta tcaaagacgt 2280
acgtccgata ttcttgccgc aggtaaaatt ctaccgggcg ttctggg	stgc gaacgaacct 2340
cayyadaatg cagccgagtc attgacaaag ggttgggaat ttgagat	Cag ctggaatgat 2400
eagelggeea aeggatteea etataeagtt gggtteaate tgteega	icta tcaatcogaa 2460
gridecaagi icgataacga atcgaaagaa tigggcaaci qqtatqt	agg tcagaaacag 2520
gyrgagarer gggggtatga aacctatggt ttattecagt eegaaca	gga aatagccgga 2580
grageraate aggacaaagt atcgggaggt atcaaactga tgcccgg	tga catcogtttt 2640
gtagaccgta ataacgacgg cgttatcgac tggggtgaca acaccgt	aga taatccgggt 2700
2002 0	2



```
<400> 2822
 atgtctgttt acaaaaatac ctcctttgtc ctacccctgc aaaagaagtc gaccaagaag
                                                                       60
 gctcttttga cgataaagtc acctgcaaag gaaatagaat caacaaacag agggatttta
                                                                       120
 tcagtaatta tctatctttg cagcccgaaa aagataccta tcagcaatat gaagaaaata
                                                                       180
 tggatacttg cagtcctgac catctgttcg gttgcaacac aggcacaaga agtttttatc
                                                                       240
 aatgcagacc ttgtcagcag ctacatctgg cgtggaatga agaatggaaa tgcttccgta
                                                                       300
 caacccactt tgggtgtaga gtggaaagga tggaccttat cagcatgggg atcgacagaa
                                                                       360
 ttcagaaatg aaaacaatga aatagacctt acactggaat acgaatataa aaatctgcaa
                                                                       420
 ctgtgtctca acaactattt ctatcaaagc gaaaacgagc ctttcaaata ctttcactat
                                                                       480
 actccccgaa ctacgggaca tacttttgag gcaggagccg tctacacagt cagtgaacgt
                                                                       540
 ttccctttat ccataggctg gtataccacc tttgccggaa atgactatcg ggaaaatgag
                                                                       600
 gagcgtgcct ggtccagtta ttgtgaattc agttacccat tcacagtaaa gggagtagac
                                                                       660
 ttggccgtcg aagcaggatt cactccgtgg gaaggagaat atgcagacaa actgaatgta
                                                                       720
 gtcaatgtcg gactttcggc taccaagacc ttgaatattt cctccggatt tactccggcc
                                                                       780
 atctttggca aactgatagc aaacccttac gagaaccggt tctacttcgt tttcgggata
                                                                       840
 agtttatag
                                                                       849
 <210> 2823
 <211> 930
 <212> DNA
 <213> B.fragilis
 <220>
 <221> unsure
 <222> (63), (64), (65)
 <223> Identity of nucleotide sequences at the above locations are unknown.
 <400> 2823
aaccttgcat atggtttaat ttggaaccgg tttttaatta agaacagaag aatgatagac
                                                                      60
acnnnaatgc cttttcggag aattctgctt accagtgata cgtttcaaat acttaaagag
                                                                      120
ggacaaataa tttcgacatt caataaatgt ggtatcttct attgtcaacg cggcagtgtg
                                                                      180
gaagtctctt tggaaggttg ccattatcat atcaaacccg gggatgttta tatctatatg
                                                                      240
gcttctacct tggtgcactt gttgcataag agtgaagatg ccgaggggat tatggttgaa
                                                                      300
gtggactttt actatattct accgattgta aacaaagtga taaatgtgga aagccagctc
                                                                      360
tttatgcgga aaaatccatg tgtctccttg tccggtgaac aatgtgccca ttttgaatat
                                                                      420
ttgctgaaca atctatggga taggataaat gcggaagact gccagaagga gaatgtccag
                                                                      480
taccagcatc tgaaactgga actgataaaa tcgatgggac agactatctg ctatgaaatc
                                                                      540
ttaaacatgt attttaccaa ccagcccttg cagcctttac aacaagggaa aaaagatgtt
                                                                      600
gtctttcaga atttcatgct gtctctgttc cgtttctatc gcaaggaacg tgacgtctct
                                                                      660
ttttatgcaa ggatgcagca tatcactccc cgttatttct cggccatcat caaggagaaa
                                                                      720
acaggagata gtgccttgca atggatcgta cggatggtga taaccgaagc gaaacaatta
                                                                      780
ttggaggaat ctgatctgag cataaaagag atagcggacc aactgaattt tccgacacag
                                                                      840
tctttctttg gcaaatattt taaacaatat gtgggagttt cgcccaaaga atatagaaac
                                                                      900
aatactgcga caacgagaat aaaacgctaa
                                                                      930
<210> 2824
<211> 2265
<212> DNA
<213> B.fraqilis
<400> 2824
aatcactcac acaaatatag gaggactgtt ataatggata taagtaaatg ggcattccat
                                                                      60
aatcgtaacc tgatttattt cctgatagcc gtcctgatgt tcggaggagc ttattcctgc
                                                                      120
tatcagatga gtaaactgga ggatccggaa ataaaggtaa aacttgccat ggtggtcacc
                                                                      180
acatatcccg gggcttcggc acatcaggta gagttggagg tgaccgatgt actggaaaag
                                                                      240
aacatccgca ccatgggaaa tatagataat atagaaagtt attcttataa tgatctgtca
                                                                      300
cttatacaga ttgaacttct gagcaccgtg ccggatgatg atgtggagca atgctgggat
                                                                      360
atgctgcgtc gcaaagtcaa tgatgcccgg gcttcactgc ccgaaggagt cagtgctccc
                                                                      420
```





```
atgttcatga gggtacatcg gtcttatatc gtcaatcttc ggaaaataac cgaagtttcc
 cggttacgca tcattttcaa taagaatata tatataccgg tgggagataa ctataaggaa
 agatttacag aatatattaa caagatttgt gtcagcagtt aa
                                                                       762
 <210> 2827
 <211> 1707
 <212> DNA
 <213> B.fragilis
 <400> 2827
 gaaatggcta acttttattt agatactccg gaactcaagc atcacttgaa ccatccgttg
                                                                       60
 atgaagagaa ttgttgagct gaaagagcgc aactatgctg ataaagataa attcgactat
 gctccggtag acttcgaaga cgcaatggac agctacgaca aagtgctgga aattgtagga
                                                                      180
 gaaatctgtg gtgacatcat cgctcccaat gcagaaggtg tcgatcatga aggcccggtc
                                                                      240
 tgcgccgaca atcgtgtgac ctatgccagc gggactaccc gtaacctgga tgcctgccgc
                                                                      300
 aaagcagggc tgatgggcat ggctatgccc cgccgctttg gaggcttgaa cttcccgatc
                                                                      360
 actccgtaca tcatggctgc cgatatcgtg agccgcagtg atgccggttt cgagaacctg
                                                                      420
 tggggattgc aggattgtgc tgaaaccatt tacgaatttg ccaacgaaga acagaagcaa
                                                                      480
cgttatatca cccgcgtatg ccagggtgaa accatgtcaa tggacctgac ggaaccggat
                                                                      540
gcaggttccg atctccagtc tgtcatgttg aaagccactt acagtgaaaa agaccaatgc
                                                                      600
tggtatctga acggagtgaa acgcttcatc acaaacggtg atgccgatat tcacctcgta
                                                                      660
ctggcacgtt cggaagaagg aacacacgac ggacgcggtc tttccatgtt catctacgac
                                                                      720
aagcgcaatg gtggagtaaa cgtacgccgt attgagaaca aaatgggtat caaaggctct
                                                                      780
cctacctgcg agttggtata taaaaatgcc aaggccgaac tttgcggtga ccgcaaactg
                                                                      840
ggtctgatca aatatgtaat ggcgttgatg aacggtgccc gcttgggtat tgccgctcag
                                                                      900
teggtaggat tgtcaeagge tgettaeaat gaagetetgg ettatgeeaa agategtaaa
                                                                      960
cagttcggta aggcaatcat cgaattcccc gccgtggccg aaatactttc tctgatgaaa
                                                                      1020
gccaaactgg atgcttcccg ttcactgttg tacgagacag cccgtttcgt agacgtttac
                                                                      1080
aaagcactgg acgacattgc caaggagcgc aaactgactc cggaagaacg tgccgaacag
                                                                      1140
aaaacattcg ctaaactggc tgacgccttc accccgctgg gcaaaggcat gggcagtgag
                                                                      1200
tttgccaacc agaacgctta cgactgtatt cagattcacg gcggttcggg ctttatgaaa
                                                                      1260
gattatgcct gcgaacgtat ttaccgtgat tcacgtatca cttccattta cgagggtacc
                                                                      1320
actcagttgc aggttgtggc cgccatccgt tatgtaacga ccggcgctta cctggcccgt
                                                                      1380
atccaggaat acgagaatat gccggtagct cccgaactgg aaggcttaca gaaccgtctg
                                                                      1440
aaaagcatgg caagcaaata cgcggcttgt gtgactcaaa tcacagaggc aaaagatcag
                                                                      1500
gaactgctcg acttctgtgc acgccgcctc gtagaaatgg cagctcacat catcatgggt
                                                                      1560
cacctgatgg tacaggacgc ttcaaagagc gatctgttct ctgaatcggc tcaagtatat
                                                                      1620
gtacgctatg cagaagctga agtagaaaaa catatcaact ttatccgcaa attcgataaa
                                                                      1680
gacgatctgg cttactacag aaagtaa
                                                                      1707
<210> 2828
<211> 246
<212> DNA
<213> B.fragilis
<400> 2828
tacattataa aatctatttc tttaaaatca attagtttgg ttatagttct gccaggaata
                                                                      60
atctgcttta tgtcatttga tttgtactta atgtgttgta atataatgat ctatggattt
                                                                      120
aagtctaatg tgaatcaggg tttgttgcgt aagagagacg ttataggctt attgaagaat
                                                                      180
gaagagataa tttcgaataa aatattcaat atttttataa acgaagagct ggatttatta
                                                                      240
tattaa
                                                                      246
<210> 2829
<211> 954
<212> DNA
<213> B.fragilis
<400> 2829
```

atatataaaa acatggctta tatagattat tacaagattc tcggagttga caaaaatgct



	gtaccgggti gtaccgggti gaccgggtag gccaccctcg gccaatgcag ggcatccgto gacgaaagct ttcgacttto ggacaacgto aaactcaatg tcgaccgata atagaggcct aaagttato aaagacaaga gaacgtacca	a acggatttgc atccgaaata g aatgtgacgt aaaccgtaga t tgcttaactt g taaacttcca c ccaaagcctc gggatactta c cgaaaacaga t tcaaatcgtt aagagactac aactccgcat attatgcagg c cgtttacact acaccactgc tcacctcttt atgaactac	tcgcgaactg ctccatccgt gcaattaacg ccccgttgac caagaatgta ggatgaacga ctgggctacc gaaggtcaac catcgtggaa caccgtgggc acgtttcact tgaaacagcc tgtcggagtg ttttgtcgag ccattatcta tgtgggtacc	caatacggad ccgggatggt gacctttatt cgcgacggtd caaaagcagtd aatgacggtd cgtatgatgat tatgataaag tacaaacgtt gatgcacgtd gatgcacgtd gatgcacgtd gacacattca cccgaagaag ggagatgcat ccggatcaga	atgccgacgg tctatcatcc accggagcgt tgatccacca tgactgccacaa tgactgccgc tccaggaata acgggaaatg cctgcctttg ccgtggaagc aaactaaaaa tggtgatcga gtgaatacaa	ggaagaagac gggacacaac ggaccacaac gatcgattcg tctgtttgcc agccgcaaca agatatagag tatcccgttg gcttccggtc tgaaaccgtt tatcaataat aaagaactg atgcatggat tctgggagaa caaaggattg	780 840 900 960 1020 1080 1140 1200 1320 1380 1440 1500 1660 1620 1680 1740
	gtgaaaggaa	tctcaaatat	tatanagaa	ccgattctac	agtccgtcta	cttcactccg	1800
	ggatttgcag	gatacctctc aaataggaat	ccataa	accaaaatgg	taactgaagg	agaaactatg	1860 1887
that that there is the stand that the	gataaacttc gctgacacaa		tcaaaaagag tatattctgt	cttcaccaac aaatctttcc	ctaacatccg	gtcattaact	60 120 180 213
9	<210> 2833 <211> 189 <212> DNA <213> B.fr						
1.4.d	cagatttata	gcaagactaa aggatataca tgataaactt	cttacaggca	accgaaatcc	ctgtattgcc	ctatacaatc	60 120 180 189
	<210> 2834 <211> 1308 <212> DNA <213> B.fra	agilis					
	ataatgaaaa caagacaaac tccattaaga gaatcggaat caccacacga tctccgggag caggatgcta	gcgacaacga tggggatatt agacaatcct cacaagaaga atcagaaccg tgctccgcac tggttgaccg gaagtttcta tgccgggaat gagcctatgt	cagctatett cctggccgct aggcttcgtt ttcgagcact aggaaagggt cgctgttaac tgatatcatg catgtatggt	tgtcgcataa ttaggcctga ttcactactg tgctggagct gaatacgatc tacgttcgct ttctgtatga gactcactgc	atattaataa tcagtctgag tgaaagaaaa tctcaagcct tttctgaaat atcatggcga agaactacgg ctgttcacaa	aaacgacata tgcattgggc cccgattaca cggttttctc gttcgttgta cagttctttc acttgtaccg	60 120 180 240 300 360 420 480 540 600

```
gtatggaaga agggcctttg cgctatttat gatacttacc tgggacaatg cccggaaaag
                                                                           660
     ttcacttaca aaggcaaaga gtatactccg atgacttttg cacagtcttt gggactgaat
                                                                           720
     ccggacgact atgtatetet gaettegtae acaeateace egttetaete teagtttgee
                                                                           780
     atcgaaatcc aggacaactg gcgtaacgga ttgtcataca acctgccgct cgacgaattt
                                                                           840
     atggctgtaa tggataacgc cgtaaagaac ggatatacat ttgcatgggg tagcgacgtg
                                                                           900
     agcgaagaag gatttacccg tgacggtatc gctgtagttc cggatgcagc caaaggtgcc
                                                                           960
     gaactgacag gatcggacat ggcacgctgg acaggaatga ctgctgccga caaacgcaaa
                                                                           1020
     gagttgactt caaaaccatt gccggaaatg aaaatcactc aggaaatgcg tcagacagct
                                                                           1080
     ttcgataatt gggaaacaac tgatgaccat ggaatgatta tctatggtat cgctaaagac
                                                                           1140
     cagaacggca aagaatactt tatggttaag aactcttggg gtacaaacaa caagtacaaa
                                                                           1200
     ggtacttggt atgcttctaa agcttttgtt gcttacaaga ctatgaatat tctggttcat
                                                                           1260
     aaagatgccc ttcccaagga tatcgcaaag aaactgggaa ttaagtaa
                                                                           1308
    <210> 2835
    <211> 189
    <212> DNA
    <213> B.fragilis
    <400> 2835
    gctgggaagc ttaatgcacc ggcgagcaag agcagagtaa cttgtctagt gatttttaac
                                                                           60
    ataacaattt tgttttgggt taataataaa ggttttgttt ggttctttta cattcttcct
                                                                           120
    ttcttgttga ttatcctttc ttatttcttt aaaaatggat tagttctggc agaacttggt
                                                                           180
    gaaatgtaa
                                                                           189
[]
    <210> 2836
Ţ
    <211> 753
ļΠ
    <212> DNA
    <213> B.fragilis
17
    <220>
TU
    <221> unsure
    <222> (719), (720)
£.,
    <223> Identity of nucleotide sequences at the above locations are unknown.
醤
[]
    <400> 2836
===
=====
    aagccgctca ggacattagt ctttctttc ggggtaagtg gcactatcaa taaaatatac
                                                                           60
    gtgaaagacg gggcgcaggt acgagcgggg cagctcctgg ccgaattgga tccgactgac
                                                                           120
    tatcaggtac aactggacgc tacggaagct gaataccgtc aggtaaaggc cgaagcggaa
                                                                           180
    agggtcatgg ctctctataa agagaacgga accacaccca atgccaatga caaggctgtc
[]
                                                                           240
    tatggactga aacaaatcac agccaaatat aaacatcatc aagatcagtt ggcatatacc
                                                                           300
    cgcctttatg ctcctttcag cggatatgta caaaaacgtt tgttcgaagc ccatgagacc
                                                                           360
    ataggagccg gcatgcctgt catctcgatg gtaagtgcag gtgcacccga ggtggaaatc
                                                                           420
    aacttgccgg cagctgaata tatccggcgt aaccggttca accgctatca ctgtacattc
                                                                           480
    gatatttatc cgggagaaac ctacccgtta caactgatca gtgtcactcc taaagcaaat
                                                                           540
    gctaatcagt tgtataccat gcgacttcag ctaatacccg gaaaacaggc tgttccttct
                                                                           600
    cccggaatga atgccatggt gactatcttt tgcgatacag atcgctccgg tacgttatcc
                                                                           660
    gtccctacca gtgccatctt gcagaaagac ggaaagtcgt atgtctttat ctacaatgnn
                                                                          720
    ccccaccgac gccgcgcgcg aaccaatctg tga
                                                                           753
    <210> 2837
    <211> 972
    <212> DNA
    <213> B.fragilis
    <400> 2837
    atttgcaggc tgatagttaa ccggatagtg aatagcaaga accttactac tgactactgg
                                                                          60
    ctgctaactt gtagaaatac taatactaaa attaataaca tgagtttgaa aattgttgta
                                                                          120
    ttggcaaaac aagttcccga cacacgaaac gttgggaaag atgccatgaa agccgacgga
                                                                          180
    actattaacc gtgcggcact ccctgccatc ttcaaccccg aagacctgaa tgctctagaa
                                                                          240
```

caggetetee gaetgaaaga tgeteaceea ggetetaceg ttaccateet gaecatggga 300 ccgggacgtg cagctgacat tattcgtgaa ggacttttcc gtggtgccga taacggttat 360 ttgctgacag accgtgcttt tgccggtgct gatacgctgg ctacttcgta cgctctggca 420 acagccatca agaaaatagg tgaatatgac atcatcatcg gcggtcgtca ggctatcgat 480 ggagatacgg cacaggtagg accgcaggtt gcagaaaagc tgggactgac tcagattacg 540 tatgcggaag agatcctgaa agtaggtgac ggaagcatca ccgtaaaacg ccacatcgac 600 ggcggtgtgg aaacagtaga aggacccttg cccatcgtta tcactgtcaa cggaagtgca 660 gctccctgcc gcccgcgcaa tgctaaactg gttcagaagt acaaacacgc caaaaccatt 720 accgagaagc aacagggtaa cttggactac accgatctgt acgacacccg tgactacttg 780 aatctggtgg aatggagcgt agcagacgta aacggtgatc tgaaacaatg cggcctcagc 840 ggttcgccga caaaggtaaa agcgatccag aacatcgtgt tccaagcgaa agagagtaaa 900 accatcageg geagegaceg tgaagtggaa gaactgattg ttgaactgtt ggagaaceae 960 972 <213> B.fragilis tctattaaaa gaaaaacaat tatgcggaaa atcacattag gtctgatact atgcagcatg 60 gttacgctct gctttgccgg tcaacgacct ttagagggat ttaagtatgc ctcggaaaaa 120 gccccggtgg gcaatgaatg ggaatcaccg gagaacattg cactcaacaa agaacaacca 180 cgagcctggt tcttttcctt ccaggatgtg gaaagcgcac gcaaagtgtt accggagaac 240 agtaaatact ggttgtcact gaatggtgac tggaaattta attgggcacc cgatccggat 300 tctcgcccca aagattttta tcagactact ttcgatgttt cgggctggga caacattccc 360 gtcccttcaa gttggaatat ctatggtatc cagaaagacg gtagcctgaa atacggagta 420 cctatctatg tgaaccaacc tgtcattttc atgcacaaag tgaaagtaga cgactggcgc 480 ggaggtgtga tgcgtactcc tcccactaac tggactactt ataaataccg taacgaagtg 540 ggttcctacc gtcgcgactt cgacatcccc caagattggg acggtcgtga agtatttatc 600 aacttcgacg gtgtggactc tttcttctac ctctggatca acggccagta cgtaggtttc 660 tcaaaaaact cacgcaatac ggccagtttc aacatcaccc cctatctgca aaaaggaaag 720 aacaccgttg ctgccgaagt ataccgcagt tcagacggct cgttcctcga agcacaggat 780 atgttccgct taccgggtat cttccgtacc gtagctctct actctactcc gaaagtacag 840 gtacgtgacc tcgtggtaat ccccgacctg gacgagacat acaccaacgg ttcgttggcc 900 atcagcgccg acatccgcaa ctttggcaag aaagcagcca aaggatacca aatggcgtat 960 acactatatg ctaataaact gtactcggat gaaaacactc cggttgccaa tgccgttgct 1020 tcggccactg tgaatctggt gaacccgaac gaaaccgtag aagcggaaaa agcgatcatg 1080 aacgtacagt cccccaacaa atggtcggct gaattccccc acctctacac actcgttgca 1140 gaactgaaag acaagaaagg caaaacaata gaaaccgttt cgactaccgt aggtttccgc 1200 aaagtggaaa tcaaagatac tcctgcttct gctgacgaat tcggactggc aggccgctat 1260 tactacgtaa acggcaaaac cgtaaaactg aaaggtgtca accgccacga atcaaatccg 1320 gctgtgggac atgccatcac ccgtgaaatg atggagaaag aggttatgct gatgaaacgt 1380 gccaacatca atcacgtacg taactctcac tatccggacg atccgtactg gtactatctg 1440 tgcaacaaat acggactcta cctggaagat gaagccaaca tcgaatctca cgagtattat 1500 tacggagccg cttccctgtc tcatccggtg gaatggaaaa acgcccatgt agcccgtgtg 1560 atggaaatgg ttcatgccaa cgtaaacaat ccttcgattg tcatctggtc attaggcaac 1620 gaagccggac cgggaaagaa cttcgtagca gcttacgatg cactgaaagc attcgacctc 1680 tcacgccctg ttcagtatga acgtaacaac gatatcgtcg atatgggttc caaccagtat 1740 ccttccatcg gctggatgcg cggtgctgtg aaaggcaact atgacatcaa atatccgttc 1800 cacgtttcgg aatatgctca ctctatgggt aacgcctgcg gtaacctggt ggactactgg 1860 gaagctatcg aatcgaccaa cttcttctgc ggcggcgcaa tctgggactg ggtagaccaa 1920 tcgatgtaca actatgacaa gaaaaccggt gaacgctacc tggcttatgg cggtgatttc 1980 ggcgatactc cgaacgacgg tcaattcgtt atgaacggta tcgtattcgg cgatctggaa 2040 ccgaaacctc agtattatga agtgaaaaag gtataccagc acatcgacgt gaaggctatc 2100 gatgtagaaa aaggccggtt tgaagtgttc aacaagtatt acttcaagaa cctttcggac 2160 tatgatgtga aatggtcact ctacgaaaac ggcaaagaag cacaatcggg cctattgagc 2220 ataggcgaag tagctccgcg tacccgtaca cagatcactg ttccttatca gttcagtaag 2280 ctgaaagccg attcggaata tttcgtgaag attcaattcc tgctgaaaga caacatgcct 2340

1110	
tgggctgaca agaacttcgc acaagcagaa gaacagatac ttgtgaaaga ggctaccgca	2400
cgtccttcta tcgccaccgt agcagccgag ggcgacaaac cggaagtgat gatgactaaa	2460
gcgagcgata tcattaccat caaaggcaat ggttacacag ctcagttcga tatcaagaca	2520
ggtactatet acagtetgae ataeggaaae gagaaggtga ttaetgaegg caaeggteeg	2580
aagctggatg cgctccgtgc tttcaccaat aacgataact ggttctattc acagtggttt	2640
gataatggtt tgcacaacct gaagcattca gctaccgggt tcaatatgac taccaaagaa	2700
gatggtacag tcgtattgtc attcacagta cagtctcagg ctcctaatgc agccaagatt	2760
ctgggtggaa caagctcggg caagaacaag attgaggaac tgacagacaa gaagttcggc	2820
agcagtgact tcaagtttac taccaaccag gtatggacag tctacaaaga cggttctatc	2880
gaactggaag caagcatcac ctccaatcag ccgagtctcg tattgcctcg tctgggatac	2940
atggtacgtg tgcctcagca atatgccaac tttacttact acggacgcgg tcctatcgac	3000
aactacgccg accgtaaagt aggacagttc atcgagcaac ataagaatac ggttgccgga	3060
gagttegtea acttececaa acegeaagat atgggtaate acgaagaegt acgetggtgt	3120
gccctgacca acaatgcagg caacggtgcc gtgtttatag ctaccgaccg tttgtcgact	3180
tcagctctgc cttactctgc actcgacctg attctggctt cacatccgta tcagttaccg	3240
aaagccggtg atacttatct tcacctggat gcagccgtaa ccggcctggg tggtaacagc	3300
tgcggtcaag gcggcccgtt ggagcaagac cgtgtcttcg ccagccatca caacacaggt	3360
ttcattatcc gccccgcagg taaagacctg actgtaacag ccaatgtagc tcccgccgga	3420
gagatgccgt tgtccataac ccgcaaccgt gccggtgtgg tatctgtatc atcacagaaa	3480
aaagacgccg ttatccttta tacagtagat aagagtaaat ccaaaactta taccgaaccg	3540
atcgcactac gcaatggcgg tacggtgact gcctggttca aagatgcacc tttcatcaag	3600
gcaagcatga cattcgacaa gatcgaaagc atccagacag aagtaatcta cgcaagtagc	3660
gaagaatcgg acggaggcga agccaagaac ctgacagacg gtgatccgaa taccatctgg	3720
cacaccatgt tetetgtaac ggtggetaaa caccegeatt gggtagaeet ggatgeegge	3780
gaagtgaaaa caatcaaagg tttcacttac ctgccccgtc aggacagcag caacggtaat	3840
gtgaaagact acaccatcca cgtaagtatg gacggtaaag aatggggtga acctatcctg	3900
aaaggtactt tcgcaagaga cctgaaagag aagaaagtaa tgttcgataa acctgtgaaa	3960
gcccgttata tccgcttcac cgccttgagc gaacaacgcg gacaagacta tgcttcgggt	4020
gccgaactga ctatcctggc tgaataa	4020
<210> 2839 <211> 234 <212> DNA <213> B.fragilis <400> 2839	
gaggtgttcg gaatgttcat ggtctggggt ttcaggcaga gaattttcga ttcccctcta	60
tcaatcagaa aaggaattta ttacccgctt tcaaaggaag caggtttcaa aaccagctgt	60
ctctctccca ataagtgtac aaacaactct attatctact tttttgcaag agaagccgat	120
cgctgtgtct tcatcaagga agattcgttg actcccggtc agaatctttg gtaa	180
s s s s s s s s s s s s s s s s s s s	234
<210> 2840 <211> 1221 <212> DNA <213> B.fragilis	
<400> 2840	
gacaaaggag gtatttttgt aaacagacat tcaagacgaa ctttttggag tatgaaacaa	60
attaataaac agaagttact ggagcagatg gtttatctcg tcatttggct gacggttatc	120
tetgtgeegt tggtgggtga ttatetgttt getteeatta geeeggtaea taegtttagt	180
tggcagacca tacggatggc atggttgctg actctgcctt tcattctgct tttcgtagtc	240
aataactatt ttctggctcc ccggctgtta cttcggaaac ggtattgggc ttatgcactt	300
tcattagcag gagtegtgae tetgettttt attttgtate ettetateaa teeteeteaa	360
cataaacaat ttcagaatct gatgccgatg caaccccgcc gctatccgga aggaaaggtg	420
ttaccggata gggagaggga gtttcccaat acatttccgg agcattcgtc accgctcctt	480
ttgccgaaac aggagcttga tatgcgctgg cggggcccgc atcctcttcc qqqatatttt	
ctcggacgac tttcactggc attgcttgtg gtaggcatta atgtggctat caaactcttg	540
os o de la constantina del constantina de la constantina de la constantina del constantina de la const	
ttcaagtcga tgcgtgatga agaagcattg aaagagttgg aacaccagca tttqcaatcg	600
ttcaagtcga tgcgtgatga agaagcattg aaagagttgg aacaccagca tttgcaatcg gaattgcagt atctgaagta tcagataaat ccgcattttt ttatgaatac ccttaataac	

```
atacatgcgt tggtcgatat ggatgccggc aaggcaaaac gtactattgt cgaactttcc
                                                                       780
 aaactgatgc gttatgtgct ttatgaagcc agcaaccgga cgattttgct ttcacgcgag
                                                                       840
 atacagtttt tggacaatta tattgccttg atgaaattga ggtataccgg gagagtccgg
                                                                       900
 atcgaatgct gtatgcccga tgaggtgccg gaggtgcaaa ttcctccttt gctttttatc
                                                                       960
 tcttttgtcg agaatgcctt caaacatgga gtaagttatc aggaagagtc gtttatccgg
                                                                       1020
 gtttttatgt ctgtcgagga tggcagactt gtctttcgtt gttcgaacag caaccacggg
                                                                       1080
 cgatctgtgg aacaacacca cggcatcggg ttggagaata tccgcaagcg gctgaggctg
                                                                       1140
 ctattcggac aagattatac tttatctatc aacgaacgtg acgatagttt taatgtttta
                                                                       1200
 ctaattattc cgttattatg a
                                                                       1221
 <210> 2841
 <211> 321
 <212> DNA
 <213> B.fragilis
 <400> 2841
aagagcacta tgcagaccga attaataatt gtcagtgaat actgtcacaa atgtcatatt
                                                                       60
gagccttcat ttatcgacct gttagaggaa ggtggcttga ttgaggtacg caccgaggga
                                                                       120
ggcgagcact atctgcttgc gtcgcaactt ccggatgtgg aacgatacag ccgtatgtat
                                                                       180
tatgacctgt ccatcaatat ggaaggtatc gatgccattc atcatttgct ggaaaggatg
                                                                       240
gaaatcatgc gaagggaaat cagttcgctc cggaaccagc ttattgtctt taagagagaa
                                                                       300
ggcattatgg aggattggtg a
                                                                       321
<210> 2842
<211> 1764
<212> DNA
<213> B.fragilis
<400> 2842
cccatacaca tatccgatgc aaagatcatt atctgttggt ttaagtctca cattctaaat
                                                                      60
acaaagcatc ttatgaaaat caaatatcta ttctacatcg gagtggcaac actcgcccta
                                                                      120
tcgggttgta atgacggttt cctggaaaga gccccggaag cgatcaatga caaaaccttc
                                                                      180
tggaatacca caggagactt agaaacgtat gccaatcaat tctacagtta tctgcccgga
                                                                      240
ggtgtaacct cgatagcaga cggtgaaagt gacaatcagg tgcccaacag tattcctcag
                                                                      300
ttcttctgga atcagttgag cacccctgcg gaagcagcta gttggtgtaa ttggagtaaa
                                                                      360
ggcggatggc aaccgatccg gctagtcaac tatttcctga ctcactatca gaccgtaagc
                                                                      420
ggtaaggagt cggaaatcaa ccagtatgta gcagaagtcc gcttctttaa ggcaatgcaa
                                                                      480
tatgccggac tgatgagaac attcggtgat atcccctggt tggataaaga tctgggtaca
                                                                      540
ggcgacacgg atattcttta cggtccgaaa ctaaaacgtt atgaagtgat ggataaaatc
                                                                      600
attgaagagt ttgattttgc catccaatgg ttgcccgaaa aaccggctac cggacgtata
                                                                      660
gggaaagatg tagcacgcca actgaaagcc agaacttgcc tgcacgaagg tacatactat
                                                                      720
aagtatcata ccgaattggg atgggcagac aaagctgacc gcctgctgaa aatggctgct
                                                                      780
gatgaaacag atgcaatcat ggcaaccggt aaatacgaaa tctataacac cggacatccg
                                                                      840
gaaaaagact attatgacgt atttgtgatg gaagacaaaa cgaatctgaa agaggccatt
                                                                      900
ctcccggtca cctatctgga tggtaaaaga aaacatggca tgagccgtac gctggcagaa
                                                                      960
gcaaacacag gtttctcaaa agattttgta gaaagctatc tgtgcctaaa tggtaaaccc
                                                                      1020
attacaggaa acgaccagta taaaggggat accaatatga aggatgaaac gaccgaccgc
                                                                      1080
gateegegee tgaageaaae cattetgaet tgggaettte egacaegagt aactgtagee
                                                                      1140
accaatgaca gtacatacat cgagaaagaa gaagacttca tttcacaata ttgcctgacc
                                                                      1200
ggatataaat ccatcaaata cttcataccg acagacaaag ctttcgaagc aaacaataat
                                                                      1260
acttatgacg gcattgccta tcgctatgca gaaaccttgc tgataaacgc agaggctaaa
                                                                      1320
gccgagctgg gaacgattac gcaagcggat ctgaacaaaa ccatcaacgt attgcgtgac
                                                                      1380
cgggcgggca tgccgcacct gacactggaa gttggtttca ccgatcccaa ctggccggca
                                                                      1440
tggggataca gcctgactcc gctgttacaa gagattcgcc gcgaacgccg tatcgagctg
                                                                      1500
gccggagagg gattccgttg ggacgacctg gcccgttgga aagccggtgc aatctgtaac
                                                                      1560
aacgtgaaga catacatcgg aaaacgtgag ccttataaag aaggccaata cgcgattgta
                                                                      1620
tatcctgctt ataccaatga taactactct tatgaagccg gcaagagccg cacctggaat
                                                                      1680
gacagactet aettgegtee gatacegace ggggaaette agagaaatga taacettete
                                                                      1740
ccgcaaaatc cgggatggga ataa
                                                                      1764
```

```
<210> 2843
 <211> 189
 <212> DNA
 <213> B.fragilis
 <400> 2843
 cagccagtag tcagtagtaa ggttcttgct attcactatc cggttaacta tcagcctgca
                                                                       60
 aatttaagca aacgcttggt tctgacaaga aatctatctg aaaaatgcac aagtttaagg
                                                                       120
 attctgagca acttgtcgga ctcttacgat catgaataca gggttatcgt caactttcag
                                                                       180
 atcttttaa
                                                                       189
 <210> 2844
 <211> 201
 <212> DNA
 <213> B.fragilis
<400> 2844
atgggatttg ctcccatgaa taacccaaag atagccatcg ccgtatatgt tgagaatggt
                                                                       60
ggttttggcg cagtctacgg agtaccgatc ggagcattga tgatggaaca atatttaaaa
                                                                       120
gggaaactct ctccggagaa tgagatacgt gcagaagaat atagtaatag agtgattatg
                                                                       180
tatggaaacg aggagcgtta g
                                                                       201
<210> 2845
<211> 1314
<212> DNA
<213> B.fragilis
<400> 2845
ttatgtatgg aaacgaggag cgttagttta tggaaaacat tggattgggt aacgatcgtc
                                                                      60
atttacctgc tccttataat cggtggatgg tttagtgtgt gcggtgccag ttatgattat
                                                                      120
ggtgatcgtg actttctgga cttttcaaca cgtgccggta ggcagtttgt gtggattatc
                                                                      180
tgttcctttg ggcttggttt tatactcttg atgcttgaag aacgaatgta cgatatgttt
                                                                      240
gcatacctga tatatatagg tatgattctt ctgttaatcg taaccatttt tattgcaccc
                                                                      300
gatacgaaag gttcccgttc gtggttaata ttaggtccgg tcagtctgca gccggcggag
                                                                      360
tttgcaaaat ttgccacagc tttggctctg gcaaagttta tgaatgccta ttcatttaat
                                                                      420
atcaagaagt ggaagtgctt tttacccttg gtagctttta ttttacttcc gatgttgctg
                                                                      480
attattttgc agaaagaaac cggttcggca ttggtctatc ttgccttctt cttggtgcta
                                                                      540
tatcgcgagg gtatgcctgg agtagttttg ttttcgggag tatgtgctgt agtctatttt
                                                                      600
gtggtcggta ttcgtttcga tcaggtattt atagccgata cgcctacgcc tatcggagag
                                                                      660
tttgccgtgt tgttgatgat acttttattt gccggttcca tggtttgggt gtataggaaa
                                                                      720
aagtgggaac ctgtacggaa tatgataggc ggtagtttgc ttgtgctgct gatcgcttat
                                                                      780
ctcgtttctg agtatctctc tccattcaat ttggtttggg tggagtgggg gctttgtgtg
                                                                      840
gtgaccatag gttatctact ttacttatct ttgagcgaac ggcaacgtgc ctatcttttg
                                                                      900
atcggattgt ttgctttggg ttctatcggt tttctttatt caagtgatta tgtgttcgac
                                                                      960
aacattcttg aacctcatca gcagattcgt ttaaaagtgg tgttggggat ggaagaggac
                                                                      1020
ttggccggac ccggttccaa ccttaaccaa tcaaagattg caattggttc cggagggttg
                                                                      1080
acgggaaaag gttttctgaa tgggacacaa accaggctga aatatgggcc caaacaaaat
                                                                      1140
accgatttct ttttctggac tgggggtgaa gaacaggggt ttgtggttcg ggaccccttt
                                                                      1200
tttgtttttt tgggagtgat actccgtttt atagcgaccg aaaacgggaa aattttttt
                                                                      1260
tgggggggg ttatggtttt tcgggtgagg acaattccct gccccattgg ttaa
                                                                      1314
<210> 2846
<211> 1041
<212> DNA
<213> B.fragilis
<400> 2846
tttatactga cggccccttc agctatgagg tgcaatacag gtccgctgaa ggatctgatg
                                                                      60
```

```
attgatggta ttattggtgg agtaggagga gttatcgtct ttttgcctaa tatcctgata
                                                                            120
      ttatattttt gtatttcttt gatggaggat tcgggctata tggctcgtgc agcttttatt
                                                                            180
      atggataaga tcatgcacaa gatggggttg catggcaagt cgttcattcc tttgattatg
                                                                            240
      ggtttcggtt gtaatgtacc tgctattatg gcttcgcgta ctattgaaaa ccgaaagagc
                                                                            300
      cgtttgatta ccatgcttgt taatccattg atgtcatgta gtgcccgttt gcctatctat
                                                                            360
      ttgttattgg tcggtgcttt tttcccaaag aatggtagct tggtcctatt ggctatttat
                                                                            420
      gctatcggca ttgcattggc agttatcatg gcgcgtctgt tcagtcgttt tctggtcaaa
                                                                            480
      ggggatgata ctccgtttgt gatggagctc cctccttatc gcatgccgac catgaaatcc
                                                                            540
      atcttccgcc atacatggga gaaaggtgcg caatacctta aaaagatggg aggaatcatc
                                                                            600
      atgattgctt ctatcattat ctggttcttg gggtattatc ccgatcacga tgcttatcct
                                                                            660
      acccaggcag aacagcagga aaattcttat attggtcaaa tcggtcaggc agtggagcct
                                                                            720
      gtgctcaaac cgttgggctt cgactggaag ctgagtatcg gtttgctctc cggtgtcggt
                                                                            780
      gccaaagaat tggtggtaag tacacttggc gtactctata caaatgatgc cgatgccgat
                                                                            840
      gtagtcagtt tggccgaacg aattccgatt acaccgcttg cggcatttag ctatatgctg
                                                                            900
      tttgtgttaa tctacttccc gtgcattgcc acgttggtag ccatcaagca ggaatccggt
                                                                            960
     agttggaagt gggctatctt cacggcagga tataccacgg cgttggcatg gcttgtttca
                                                                            1020
      tttgccgtct atcagatatg a
                                                                            1041
      <210> 2847
      <211> 285
      <212> DNA
      <213> B.fragilis
T.
<220>
     <221> unsure
      <222> (156)
     <223> Identity of nucleotide sequences at the above locations are unknown.
     <400> 2847
     ttggaagtgg gctatcttca cggcaggata taccacggcg ttggcatggc ttgtttcatt
                                                                           60
     tgccgtctat cagatatgag gaatgttttt atgaattggc aggaatgggt agtcgggcta
                                                                           120
     ctgattgtat tgtgcgtaac ccgtattctt tatggnattt atctttttt tcgtcgtgtg
                                                                           180
     aaggaaaatg ataacccttg tgcgagttgt gcaagtggct gtgaattaaa ggatatgatg
                                                                           240
     gaaaagaacc agaaagaatg ttcgttcaag aaaaagatta catag
                                                                           285
     <210> 2848
     <211> 2493
     <212> DNA
     <213> B.fragilis
     <400> 2848
     tatattaaat ctatctgtta tttatatatt tgcgtttata aatacggaat aactatgaat
                                                                           60
     agacataaat tagccttttc tttgatcggt attttcatcg ttcaattatc ttacgccgga
                                                                           120
     tattttaagc acataggtag agaagaaggt ctttcgcaat cgtccgttat ggctatctat
                                                                           180
     caagataagc tgggtagaat gtggtttggt acacgtgaag gagtcaacat ctacaatagt
                                                                           240
     aataagatgg ccgtttataa ggcatggata caaaacggaa atcgaccgga tcagaaaatc
                                                                           300
     ttgataggga atgaggttag tgccattaca gggagtcaaa acggagatgt gtttctgatc
                                                                           360
     gttgaccatg ctttactgaa atacgatatt cgtaaagaga ctttcgaacg tctacgtcaa
                                                                           420
     ggatctgtct atgctctaac atctcatgcc ggtgagatat ggtgtgccgg acacgactct
                                                                           480
     attttccgat acaaccccca aaacaatcaa ttagactttc aattaaaaac aggtatatca
                                                                           540
     tccatcaact atctgacgat aaatggcaac aggttttata tcggtgccaa agaaggtcta
                                                                           600
     tataccacgg aaaacaaagg gagggttcaa tgcctgatcc ctaaagtaga tgtttatcgt
                                                                           660
     atttttcaaa gctcctgtca ggaactttgg gtaggctgcc gtacacaagg gctataccgt
                                                                           720
     atcaaccgga acggacgaat caaccgcatt ccttatgacc cctcatcacc aaacggcatt
                                                                           780
     tccagcgaac aaatacgtga atttgtagaa gatcagcaag gaaacatctg gttcgggacc
                                                                           840
     ttcgacggtt tacaaaaata tgatccaagc acccaaacct acagcctcat caagcaagaa
                                                                           900
     caacgcccgg gaggactcag ccattcttct atattttcac tctatcagga tgtacaaggc
                                                                           960
     actatctgga taggtagtta ttatggagga gtcaactact ttaacccgga taacaacgca
                                                                           1020
     ttcaattact acacttataa tcccgatcgt agcgactgtc tcaactaccc gttcgccggg
                                                                           1080
```

[] Ü 1 ₽. 17 === 13[]

```
gctatgaccg aggacaaaga tcaccaccta tggatatgca ccgatggtgg tggattggca
                                                                       1140
 tgcttagacc gacaagcggg acatttcacc acttacactg ccggaggccc caactcactg
                                                                       1200
 ccccacaata atctgaaaag tatttgttac gaccctaaaa gagactgctt atatatcggt
                                                                       1260
 acacatatgg gagggetete eeggttegae egcaagaceg gaegttttta caactacete
                                                                       1320
 aatcattcca caaaaggcct caaagagccc aatgatgtta tcttccaagt atctttctat
                                                                       1380
 aacgaccagt taatcgtttc cgctcgtaac ggagtttttt ccatgaatcc cgatacaaat
                                                                       1440
 gaattccgct tgctttatga cggatattac tatcaaactt tcaccattga tcccaaaggt
                                                                       1500
 tttctctggt tgtcggcagg tactaactta tatagtataa atctgaaaca ccctgaagaa
                                                                       1560
 gtcaaatcat tcagtctgcc tgcatccatt ggacagttcg gcatcagcaa gattttgaaa
                                                                       1620
 ggtaacaatc aatatcttta tatcgccact ttaggttcag gacttttttg ttataacgaa
                                                                       1680
 caaactcaga cctgcatcaa ctatactccc gagcagaacc aattactcag taattattgc
                                                                       1740
 tataatette tacagaette gacagacaae ataeteatea caagtgateg gggtateaca
                                                                       1800
 ctgtttaatc caaccaccga atcattccgt tccattgaac tggataacgg actgtccctt
                                                                       1860
 tcatccatca ttaatggttg tggtgtatgg atgtgtagtg accatactat atttatcgga
                                                                       1920
 ggtacaggag ggcttagttc ttttctggaa aaagacctga acaaagaata tcccaaacct
                                                                       1980
 aagctctatt tttcaagttt atccgtcaac aacgcacgga taagtccgga tgacaaaagt
                                                                       2040
 cgtatactga cagaagggct cccttttgtc cgggaaataa atctaaatgc cacccaaaat
                                                                       2100
 aacctgactg ttgagtttgc ttcttccaac tatgtggata tactgaataa tacttggtat
                                                                       2160
 gagtatcagt tagaaggttt tgacaagcaa tggtcactca cctcacaaac aagcctgaaa
                                                                       2220
 tacaccaatc tggatcctgg agactacgtg ttacacgtac ggcaaaaagg caactccctg
                                                                       2280
aaaatgcgca aagcacaaga gatcttatta caaatacata tcaatacccc atggtacctt
                                                                       2340
acttggtggg catggctcag ttacatcact atcagcattt cagtgaccta ttttatctgg
                                                                       2400
 cgcgaaaaaa gttccagaag aactttggcg atattacggc aaagcctctc ttctcttacc
                                                                       2460
tatcatcaga ttctttttaa tccagctatt taa
                                                                       2493
<210> 2849
<211> 744
<212> DNA
<213> B.fragilis
<400> 2849
atgataaaat caatacttat cgctttatgc acagttctcc tctgctggaa tagcattccg
                                                                      60
gcagaggcac agacgccaca ggattcagta cgcttcatcg gatatcttcc cgtccgacac
                                                                      120
accgacccca cgaaatggat aacccggtat caaagtgaaa tagaccgata ccaaacagaa
                                                                      180
aaccaaatgc tgaaggatac ctcctgtgac gtactctttc taggcagttc ttccattaac
                                                                      240
ttgtgggata atatctatcg ggacatggct ccgctaaaga ttctccggcg ttcgtacgga
                                                                      300
ggtgccgcgc tccgggatat gctctacaat tatgatgtaa tcgcccgggg atatcacccc
                                                                      360
cgcagtattg tgatttacgt agaaaatgac ctcgcaggca ctcccgagga cctgactgta
                                                                      420
ggcgagacat tcgacttctt ccgcttgctg accaatcgcc tgcaacggga ctatccggat
                                                                      480
attccgatat ttattctctc ctataagcct tcactcgcac gcaaagagat gattccgaag
                                                                      540
catgaaatca taaatgcttt gcttcaggaa tatgcttcga agagaggggg actcacttat
                                                                      600
attgacgtag cctcctgtct gtacgacaac aatggaaagc taagaaaaga catcttcaaa
                                                                      660
caggacggat tgcacatgaa tcagaacggt tacgatctgt ggactgctat cctgaaaccg
                                                                      720
aaaatactgg aaagcatccg ataa
                                                                      744
<210> 2850
<211> 570
<212> DNA
<213> B.fragilis
<400> 2850
aaggcatcga actgcacctc cgctatcagg gtggagaagc gggtccgtta ttttgggcac
                                                                      60
aatactcttt cctcggactc gatcccgtgg gggctgaaag acgagtattg tccgagctat
                                                                      120
tttaacgaaa tgcgaaatct cacactggta aaccgtgaat actgcattcg caacccgaag
                                                                      180
cactacaaag gctacggacc agactgttgg ggactgaccg ccagttattc cgtggacgga
                                                                      240
tatgctgctc atggaccatt ggaacgtgac gaccggggag tcatctctcc cactgccgct
                                                                      300
ctctcttcta ttgtctacac accggatcag tcactgcaag taatgcatca cctgtacgaa
                                                                      360
atgggagaca aagtattcgg tccttacgga ttctatgacg ctttcagcga aactgccgat
                                                                      420
tggtatccga agcgatatct ggccatcgac caaggcccga tagccgtaat gatagaaaac
                                                                      480
```

```
taccggacag gactattgtg gaaactette atgagecate eegatgtaca aaacggaeta
                                                                       540
 aaaaaactgg gattcaatgt aaagaaataa
                                                                       570
 <210> 2851
 <211> 1680
 <212> DNA
 <213> B.fragilis
 <400> 2851
 ctaagtagaa gttccagaag aactttggcg atgtcgctgg agaaagaacg tattgaaaag
                                                                       60
 gaacatattg aagagatgaa ccaagctaaa ctacgattct ttaccaatgt gagccatgag
                                                                       120
 tttcgcactc ctttaactct tattataagt caggtagagc ttatgttaca aaagaatacg
                                                                       180
 atacctccat ctttgcataa tagtattttc aggataagga agcatgccca acaaatgaaa
                                                                       240
 cttctaattt cagaattgct tgactttcgg aaattcgatc agaactatat ccaattaaaa
                                                                       300
 ctatcggaac aaagtctgaa tacattttta gaagaagtct atctttcttt ttctgcttat
                                                                       360
 gcctctcaga agtccatttc ttaccatctg aagctgttgg agcaggatat atctatttgg
                                                                       420
 atagatgact ggcaaatgcg aaaagttttg tttaatttgc tttcgaacgc atttaaacat
                                                                       480
 gttccggata aaggagaaat aagcatatta acctctacca caccggatca ggttgttatt
                                                                       540
 gcagttaagg attccgggaa tggcattagt aaagaagaac aggaacggat atttgatcgt
                                                                       600
ttttatcagg cggacaatcg gaataaagcg attcatgttg gcactggtat cggacttgca
                                                                       660
 ttaacgaaaa gtatcattca gctacatcat ggtacaattg aggtagaaag tgagttaaat
                                                                       720
gaaggaagct gttttattgt gaagttacct aaaacccgtg attgttttga aaaggatact
                                                                       780
gaagtcgttt ttctggaatc tccggaaaag gaacctatgg tacaagagaa taccataccg
                                                                       840
gatgagaatt ttatgaaaaa ggatgattct acattcgaaa ctcccttgat agatgaacgg
                                                                       900
gaagggaaac ggaaagtatt attggtagaa gataatgtgg agcttttgca ggtactcaaa
                                                                       960
gaaatatttt catcacttta tcaggtggtg acggctgcta atggcgagga gggactgaaa
                                                                       1020
caggettttg cagaagttee egatttgata gtgagtgatg ttatgatgee ggtaatgaca
                                                                      1080
ggaacggaga tgtgtctgaa aataaagaat aacataaacc tgtgtcacat tccggttgtg
                                                                      1140
ttgttgacag cacttgacac tgtagatcaa aatatagaag ggctacgccg tggagcagac
                                                                      1200
gattatatca ccaagccttt caatgcaaaa atcttaataa cccgttgcaa taatttgatt
                                                                      1260
cgtaaccgct tgttgatgca aagccgtttt gccaaagatc agattttaga aatcaacctg
                                                                      1320
ttggcagcta atccaataga taaaggtttc ttggatagag tgattaaggt ggtagataaa
                                                                      1380
catattgata atgaggattt tgatattggt atgttatgtc aggaacttgg aatggggcga
                                                                      1440
acattgttgc acaccaaatt taaagcattg acagggatga cacccaatga atttattcta
                                                                      1500
aatcaccggt tgaaaatagc atcgctgatg ttaaagaacg aaccttattt acaggtagca
                                                                      1560
gaaatatccg atagattagg tttcggttct ccacgctatt tcagccgttg ttttaaaaat
                                                                      1620
caatataacg ttactccgat ggaatatcgc aaaggagcta aacaggaaaa tcttaaatga
                                                                      1680
<210> 2852
<211> 3027
<212> DNA
<213> B.fragilis
<400> 2852
agtattatga gaaaaagcaa attacatttg ctacccttat cttctaaaag ggtacttgta
                                                                      60
agtacatcgt taataatgct tttaagcggt agcgcttggg ctgtttcttc acaagagaca
                                                                      120
gttgaaaacg gagatgcgat cacagcagtc ccccaacagc gcagaacggt taaaggtatt
                                                                      180
gtaaaagatg caaatggaga accgattatc ggagccaacg tcattgtgaa aggtaataaa
                                                                      240
actattggcg tcatcacaaa cctgaacgga gaatttagtc tcgaagtacc gtccaacgca
                                                                      300
acactgcaaa tctcttacat cggctatctt aataaagaag tcaaagtaag tggcaaccag
                                                                      360
gtgtctttca acatccaatt ggaagaagac agcaaaacac tcgatgaggt agtagtagtt
                                                                      420
ggatatggca cacagaaaaa ggccaattta acaggtgccg tatcttccgt tgattttgaa.
                                                                      480
gaacaaacta aatcacgccc cattacgaca gtatcttcgg cattagccgg tctaagtccg
                                                                      540
ggacttcaag ccagttcagg ctcggcaatg ccgggagaag ataacacaac cttacgggta
                                                                      600
cgtggtaacg gcacaatgaa taatgcctca cctttgatta tcatagatgg tatggaaggt
                                                                      660
tcattgaatg ctattaaccc tcaggacata gaaaatatct ctattctaaa agatgcagct
                                                                      720
tcctgtgcta tttatggtgc ccgtgctgcc aatggagtca tcttagtcac aacaaaagc
                                                                      780
ggtgatcgag acaaaataca ggtaaactat agtggacgca tctctttcaa cagcccgaca
                                                                      840
cgcatgatcg aaacgatgag taactatgcg gattatatgg aattaatgaa cgaatcttgc
                                                                      900
```

```
gaaaatgttg gctccggtac tctttttgac caaaagtata tcgatttatg gagagagaaa
                                                                       960
 tcaaaagatc ccaatggagt aaatgaaaac ggtgttccta attacatcgc atacccaaat
                                                                       1020
 accaactggc tgaaagaatt atactcagga ggtatgatac acgaacataa cctttcagtc
                                                                       1080
 tcaggaggat ctaacaaaat tcgtttccta ttgtcagccc gctatcagga taatgaaggt
                                                                       1140
 attgtagaca atacagccaa caagacctat tctgtacgtg ccaatattga agccaatcca
                                                                       1200
 actcaatggt tgactttagg tacgcgtact tatgcttcac aaatggatcg tgaagtgggt
                                                                       1260
 gactttagca atgccaatac tttcctccga caatctacag ccggtactta tcccgaatgg
                                                                       1320
 aacggaagtt tcggctaccc ggaatgtccg gacgaacgtg caacagccaa taacccacta
                                                                       1380
 tataaactgg cacggaatga tggcttcaaa cgctacaacc gtttcaacac gaccctattt
                                                                       1440
 agcaaggtca agttctttaa agatttaagc tgggatttca atttcaatta caaccgttac
                                                                       1500
 atctacgaaa cccgccaatg gggggtacct gcttatcaga cacgtttcag tgacggggta
                                                                      1560
attgtcgatg gtatcactcc tccttctcaa ttaagcacaa gtttcggtta tgagtccaat
                                                                      1620
tactcttata cattggaaaa cctgttaaac taccatcata catttgctca gaaacacgat
                                                                      1680
gtatccgcgc tgttaggcta tcaggaattc tataagaatt actatactgt agatgccgca
                                                                      1740
aagaaaggtt tgatcgacga atcactgaac cagtttgatg aagcaaccga aatgacaagt
                                                                      1800
accaaaggtg caacccagga ttatgccaca cgttctgtat ttggacgcgt gaactatgca
                                                                      1860
tataattccc ggtatttatt tgaggcaaat ttccgttatg acggctcctc acgtttccac
                                                                      1920
aaagatcatc gttggggatt cttcccttcc ttatcaggtg catggcgcat ctcagaagaa
                                                                      1980
agetteatgg aaaatacccg tacctggctg gataacctga aagtccgtgc atcctggggt
                                                                      2040
aaattaggta actctgaaat tggtaactac gaatacatgt gggtatacag taccaccaac
                                                                      2100
gcagtatttg gaaatgcctt aaattctgca ttgtatatgg gtgccatcgc caatagctta
                                                                      2160
ctgaaatggg aatctaccac ctctgtcaac tttggtattg atgttaattt attaaagaac
                                                                      2220
cgtctgagca taagtgccga cctgtatcaa aagaaaactg acggtatctt ataccgcccg
                                                                      2280
actatteett atgtattegg aacaatgaet geeeceegte agaacetege caaagtgage
                                                                      2340
aataagggag tcgagttatc actgggatgg cgtgataaca taggaggggt aagctactcc
                                                                      2400
attaacggca acttctcata caacaaaagc aatatcgatg cctataacgg cacttatgaa
                                                                      2460
agaacatggg tagaagatcc gaataacaaa ctgaccggtg gtaaatggga agataatatc
                                                                      2520
ggaaaagtgt ccagtggtgg cacaacaccc attgttgaag gccgcatgat gaacgaatac
                                                                      2580
tatttacgga acgtttatca tggcaatggc tcttactaca atgcggatgg cagcgtaaac
                                                                      2640
cctcaaggag gacctaagac cggtatgatc cgtacagaaa aagatatggc atgggtgaaa
                                                                      2700
gatatgatcg cagccggata tgaatttcaa ccggggaaaa cggttgctaa aaacaagatc
                                                                      2760
tggtatggtg aatacatcta tgccgactcc aaatataatg gagtatatgg cgatgataat
                                                                      2820
gactatactt tccaaaaac ttccaataag cctaaataca attttcgttt tcaggccttc
                                                                      2880
tgccgcatgg aaagaattcg accttctcta tggtatggca ggaacttgcc ggatttaaca
                                                                      2940
tattttgggg ggccaccaca ggatacaacg ccgaatctac tgaaatgggg taggcctttc
                                                                      3000
gcaccaccgg ttgctggaga atattaa
                                                                      3027
<210> 2853
<211> 936
<212> DNA
<213> B.fragilis
<400> 2853
ctgaaattcg tacgacctcg ccccttccag ccccgtggtg aagaccacaa cagcaagctc
                                                                      60
ctcttcgtcc tcttcgctct ttttcttttt gtagcatgca agccaaaaga aaagccctcg
                                                                      120
cccgccacat cgctgacaga tgacgctctg atggataccg tccagcgacg aaccttcaac
                                                                      180
tacttctggg atgctgccga acctaacagc ggactggcac gcgagcgcta tcacatggat
                                                                      240
ggcgaatacc cggcaggggg gccggagatt gttacctcag gaggcagcgg cttcggcatt
                                                                      300
atggctatcc tggccggtat tgatcgggga tacgtcagcc gggaagaagg cttacagcgt
                                                                      360
atggagaaaa tagtcggttt tctggagaaa gccgaccgct ttaaaggtgc atatccgcat
                                                                      420
tggtggaacg gagagacagg acatgtacag cctttcggac aaaaggataa cggaggcgac
                                                                      480
ctggtagaga cagccttcct gatgcaaggt ctgctggccg tacaccaata ttatgcagaa
                                                                      540
ggctcggcgg aagaaaaaa acttgccgga cgtatagaca agttgtggcg ggaagtggac
                                                                      600
tggaactggt accgccatgg cggacagaat gtgctttatt ggcattggag tcccgaatat
                                                                      660
ggctgggaaa tgaatttccc ggtacatggc tacaatgaat gtctgattat gtatatcctt
                                                                      720
gccgctgctt ctcctaccca tggagtaccg gcagcagtct atcatgaaag atgggcacaa
                                                                     780
aacggagcca tcgtttcacc ccacaaggta gaaggcatcg aactgcacct ccgctatcag
                                                                      840
ggtggagaag cgggtccgtt attttgggca caatactctt tcctcggact cgatcccgtg
                                                                     900
ggggctgaaa gacgagtatt gtccgagcta ttttaa
                                                                     936
```

```
<210> 2854
 <211> 273
 <212> DNA
 <213> B.fragilis
 <400> 2854
 tacatcgatc cgtgtactgt ccgtacggaa gatttttaca acttcgatct tataatcggt
                                                                        60
 atggatgatc ggaacatgga cgatctgaag gagaaagcac cctctccggc agagtggaaa
                                                                        120
 aagatccacc ggatgacgga atactgcacc cgcatccctg ccgatcacgt gcccgaccct
                                                                        180
 tattatggag gtgcggaggg ctttgaatac gtgctcgaca tacttgagga tgcttgtgcc
                                                                       240
 ggactcctta cttctttaac tcaggatagc tga
                                                                       273
 <210> 2855
 <211> 339
 <212> DNA
<213> B.fragilis
<400> 2855
ctgggagatc catgcggcac gttggtgcat gcggattttt atatctttat atttcgactg
acccatageg tgatatacag cettetttge etttgeetet geaacatttg eegettttae
                                                                       120
acggcggaag gagtgatgct ccatccgatt aacgacgccg gcctggaaag ggagttagtg
                                                                       180
atcgattcaa ccggtatatt ggcttatcac caggtggaac tgaccgatag ccgcatgcat
                                                                       240
gcccatgccg tectcagagg atatgagetg atacategat eegtgtactg teegtaegga
                                                                       300
agatttttac aacttcgatc ttataatcgg tatggatga
                                                                       339
<210> 2856
<211> 204
<212> DNA
<213> B.fragilis
<400> 2856
ctccctttcc aggccggcgt cgttaatcgg atggagcatc actccttccg ccgtgtaaaa
                                                                       60
gcggcaaatg ttgcagaggc aaaggcaaag aaggctgtat atcacgctat gggtcagtcg
                                                                       120
aaatataaag atataaaaat ccgcatgcac caacgtgccg catggatctc ccagctacgc
                                                                       180
gtttctgcat gcggtatcat ataa
                                                                       204
<210> 2857
<211> 192
<212> DNA
<213> B.fragilis
<400> 2857
tccgtctgtt tgacctgcat cgttgcagca agtcgggtgc aaaaattgat tataaaaaag
                                                                       60
gtatctggtt caatcatact tacattcaac agaaatctga caaaaaaaat gcccgaactg
                                                                       120
tttgtaccgg tgctgaaaga gcatggagta aaaagttcct tttcaaaaag tggtgaccgg
                                                                       180
gggtgggttt ga
                                                                       192
<210> 2858
<211> 1485
<212> DNA
<213> B.fragilis
<400> 2858
cccgacctga atggattgaa ctattctctc tccgaattta aaaactctaa gggagatgta
                                                                       60
cttccggccg atgcattcag cggaggtttt gtccgctatg tgatgaccga cgaattgaat
                                                                      120
aaagacggac gtggcggctg tggttatcgt cccgatcact ccatttacga ctctctgttg
                                                                      180
gttgccgatc cgattgacca cttgctgact tcgatgccta tggaagctaa aagcactcag
                                                                       240
gccatctgga tcaattgcca ggttccccag actgtgtcac cgggagtcta tcgtggtacg
                                                                      300
```

```
gtcgaggtga aagacggaga taaccgtctg tctaccttga agatggatat caaagtctct
                                                                       360
 tcacgcgtgt tgcctgcccc gtctcagtgg gctttccacc tcgatttgtg gcagagtccg
                                                                       420
 tttgccgtgg cacgttatta tcaggttccg ctctggagtc aggcacacat agatgccatg
                                                                       480
 cgtcctgtga tgaagatgct ggcggatgcc ggacagaaga ttattacggc ttccatcatg
                                                                       540
 cataaacctt ggaacggaca gacttatgac tactttgaat cgatggtcac ctggacaaag
                                                                       600
 aaagtgaacg gcacttgggc tttcgattat gatgtgttcg acaagtgggt agagatgatg
                                                                       660
 atgagcgtgg gcatcgacaa gcagatcaat tgctactcga tggttccgtg gaagttgtct
                                                                       720
 ttccaatatt tcgatcaggc tacaaacagt atgcagtatg tgaaaaccgc tccgggcgaa
                                                                       780
 aaagcttacg aagagatgtg ggtggctatg ttgaagtcat tctctaaaca tttacgtgag
                                                                       840
 aaaagttggt tcgatatttg taccattgcc atggacgaac gcccgatgga ggttatgcag
                                                                       900
 aagacattgc aggtgatccg caaagccgat cctgagttta aagtatcgct ggcgggtaac
                                                                       960
 ttccacaaag aactggaagc ggatatctac gactattgta ttcctatcgg agcttcttat
                                                                      1020
 ccggcggagg tattggcacg tcgtgcacaa aacaatcttc ctactaccta ttatacgtgc
                                                                      1080
 tgtacggaag ctttcccgaa tacctttacc ttctccgatc ctgccgaggc tgcctggatg
                                                                      1140
 agttattatt ctgccaaaga tcatcttgac ggctatctgc gttgggctta taatagttgg
                                                                      1200
 ccgaaagagc cactgctcga ttcacgtttt gaggcctggg ccggtggaga cacttatctg
                                                                      1260
 gtttatccgg gagcacgctc ttccattcgt ttcgagaaat tgatcgaggg tgttcaggct
                                                                      1320
 cacgaaaaga taacgatcct tcgcaaggaa tttacggata agaaaaacaa gaccggattt
                                                                      1380
aagaagctgg aaaaaatgct ctccacattt aacttgagag acttccctga agttccggct
                                                                      1440
gccgaaacag tgaataaggc gaacaaaata ctgaattcgt tgtag
                                                                      1485
<210> 2859
<211> 1179
<212> DNA
<213> B.fragilis
<400> 2859
ttttgccacg atttacctat actaacgcaa attatggcag aaagaaagt aagagttcgt
                                                                      60
tttgctccga gcccaacagg agcattgcat ataggtggtg tgcgtaccgc tttgtataat
                                                                      120
tatctgtttg cccgccagca tgggggagat ttgattttcc gtatcgagga tacggattcc
                                                                      180
aaccgtttcg ttccgggtgc ggaagaatat attctggagt ctttcaaatg gttaggaata
                                                                      240
cagtttgatg aaggtgtaag cttcggagga gaatacggac cgtaccgcca gtcggaacgt
                                                                      300
cgtgaaatat acaagaagta tgtacaagtg ttacttgata acggaaaggc ctacatcgct
                                                                      360
ttcgatactc cggaagaact gtatgtcaag cgtgctgaaa tggcttattt gcattatgat
                                                                      420
gcgtctaccc gtgtgggaat gcgcaattcg atgacgctcc cgaaagaaga agtggaagcg
                                                                      480
ctgatcgctg acggaaaaca atatgtggta cgtttcaaaa tagaaccgaa cgaggatatc
                                                                      540
catgtgaacg acttgattcg tggcgaagtg gttatcaatt cgtctatcct tgatgataaa
                                                                      600
gttttatata aatcggccga cgaactgcct acttatcacc tggccaatat cgtagatgac
                                                                      660
catttaatgg aggtgtcaca cgtgattcgt ggtgaagagt ggctgccttc cgctccgctg
                                                                      720
cacgtgctgc tgtatcgtgc attcggctgg gaagatacta tgccggcttt tgcccacttg
                                                                      780
cctttgctgc tgaaaccgga aggcaatgga aaactgagta aacgtgacgg tgatcgtttg
                                                                      840
ggattccctg tattccctct tgagtggcat gacccgaaga gcggtgagat ttcttccggt
                                                                      900
tatcgtgaat caggttatct gcccgaggct gttatcaatt tccttgctct gctgggatgg
                                                                      960
aatccgggta acgaccagga agtgatgtct atggacgagc tgatccgtct gtttgacctg
                                                                      1020
catcgttgca gcaagtcggg tgcaaaaatt gattataaaa aaggtatctg gttcaatcat
                                                                      1080
acttacattc aacagaaatc tgacaaaaaa aatgcccgaa ctgtttgtac cggtgctgaa
                                                                      1140
agagcatgga gtaaaaagtt ccttttcaaa aagtggtga
                                                                      1179
<210> 2860
<211> 2115
<212> DNA
<213> B.fragilis
<220>
<221> unsure
<222> (1399)
<223> Identity of nucleotide sequences at the above locations are unknown.
<400> 2860
```

```
accttttttt ccacactatt gtttttttt gtacttttcg caaaaaattc aagggttatg
                                                                      60
 gaacactgga agaagaaaa tagtttctca tacaaagatt tgttatataa agcgctgatt
                                                                     120
 ttcgtcggta ctgtggcgtt cattgtttac ttcctgcccc gtgacgggaa gtttaactat
                                                                     180
 cagtttgaca ttaacaaacc atggaagtat ggccagttaa tggcaacttt cgattttccg
                                                                     240
 atctacaaag acgaagcggt agtaaaacgg gaacaagaca gtcttctggc ttctttccag
                                                                     300
 ccttactttg aactggacaa agaagtggag aagagtgccc ttgccaaact gaaagagaat
                                                                     360
 tatcatgccc atctgaaagg catattgcct tcgacggact acatccgata catcgagaga
                                                                     420
 ggcctaaaag ccatctatca atcgggagtc gtatcgacag aagagatgcg gaccctcctc
                                                                     480
 cacgacagca tettttetgt catggtgatt gaagataagt tggecaacca acggacgace
                                                                     540
 gacggcatct ataccgtaaa gagagcctac gagaatctta tatcgggtga taccgcccat
                                                                     600
 tataacagag acatcctgcg gcaatgtgca ctcaacgact acattacccc caatctcatt
                                                                     660
 tacgattetg tgegtaegga gaeageeegg aaagaattge tegaeaaeta eteetgggea
                                                                     720
 aacggagtag tacaaagcgg ccagaaaatc attgaccgtg gagagatagt caacaaacaa
                                                                     780
 840
 cagaagcgac tgatcttggg cggacaaatc ttgtttgtcg gcatattgat actctgcttt
                                                                     900
 atgctttacc tggaactgtt ccgcaaagat tattatgaac gcaaaggcag cttatcgttg
                                                                     960
 ctcttcgccc tgatcgtgtt ctattgtgtc atcacggcgc ttatggtgac aaacaatata
                                                                     1020
 ttcaatgtgt acatcctgcc ctatgccatg ctcccgatta ttatccgggt cttcctcgat
                                                                     1080
 tegegtaegg catteetgae acatgteate accatactga tetgeteeat caeeetgagg
                                                                     1140
 tatecteaeg aatttateet gacacaaata geegeeggee tggtagetat etteagettg
                                                                     1200
 agagaactgt cacaacgttc gcagttgttc cgcacggccc ttctggtcat actgacgtat
                                                                     1260
 gcagctatet atttegettt tgagetgate agtgaaaaeg atetttegaa getgaaegta
                                                                     1320
agtatgtata tctacttcat tattaacggt gtactattgc ttttcgctta tcctctgcta
                                                                     1380
ttcctgcttg agaagactnt tggcttcacg tcgaatgtta cgcttgtaga attatcgaac
                                                                     1440
atcaacaatg atctgttgaa aaaaatgtcc gaaactgggc cgggtacctt ccaacactcc
                                                                     1500
atgcaagtgg ccaatctggc tgctgaagct gcgatacgta tcggagccaa aaggcagttg
                                                                     1560
gtacgtaccg gagcgttgta tcatgacatc ggcaaaatgg aaaatccggc tttctttacc
                                                                     1620
gaaaaccagt ccggagtgaa cccccataag aatttaagtt atgaacagag tgcccaggtg
                                                                     1680
gttatcagcc atgtgacgga cggattaaaa ctggccgaca agcataatct gcctaaagtg
                                                                     1740
atcaaggact ttatcagtac tcaccacggg cgcggaaaga ccaagttctt ctacatatcc
                                                                     1800
tggaaaaacg aacatccggg cgaagaaccg aacgaagaag ttttcacgta tccgggtccc
                                                                     1860
aatccgttct cgaaagagac agccatactg atgatggcag actccgtaga agccgcctca
                                                                     1920
cgcagcttgc cggagtatac cgaagagagc atcagtaatc tggtagataa gattatcgat
                                                                     1980
tcgcaagtac aagaggggta tttcaaagaa tgcccgatca cattcaaaga catcgcgacg
                                                                     2040
ataaaagctg tattcaaaga aaagctgaaa acgatttatc acacacgcat cagctatcct
                                                                     2100
gagttaaaga agtaa
                                                                     2115
<210> 2861
<211> 324
<212> DNA
<213> B.fragilis
<400> 2861
tegttaatte eetettatt tacegaacat teetgtgeet geagegttee tatateaaaa
                                                                     60
caatataaat caagcattat gaattttatc tggtacattt tgataggtat ccttgccggt
                                                                    120
tattttgccg gtaagataat gcgtggagga ggattcggcc ttttggtcaa tctcttatta
                                                                    180
gggattatag gcggtggct gggcggttgg gtgtttgccc ttctgggact ggcagcaacc
                                                                    240
ggaattatcg gtagtctgat tacttcggtt gtcggcgcga tcttatttct ctggatagcc
                                                                    300
tccttcttca gccgctcccg atga
                                                                    324
<210> 2862
<211> 552
<212> DNA
<213> B.fragilis
<400> 2862
gtaaattccc cggagggga gttgaagacg tcaagaaata gacaaccaag aacaaaaaca
                                                                    60
ttatttttcg aacaaatgag aaaagcaaaa ccaaaaaaac gcgttatcct tccggatccc
                                                                    120
gtgttcaatg accagaaggt ttctaaattt gtaaaccatc tgatgtatga tggaaagaag
                                                                    180
```

```
aacacttett atgaaatett ttaegetgea etggaaacag taaaageaaa aetteetaae
                                                                       240
 gaagaaaaaa ctgctcttga aatctggaag aaagcgttag ataacgtaac tcctcaagtt
                                                                       300
 gaagtaaaat cacgccgtgt gggtggtgca actttccagg ttcctaccga aattcgcccg
                                                                       360
 gatcgtaaag aatcaatctc aatgaagaac ctgattctgt tcgctcgcaa gagaggtggt
                                                                       420
 aaatctatgg ctgataaatt ggctgctgaa atcatggatg cattcaatga acaaggcggt
                                                                       480
 gctttcaaac gtaaagaaga tatgcacaga atggctgaag ctaaccgtgc atttgctcat
                                                                       540
 ttcagattct aa
                                                                       552
 <210> 2863
 <211> 486
 <212> DNA
 <213> B.fragilis
 <400> 2863
aaaagcaatt taaaatatcg gacgaaggaa tctgtttgtt gcccatgctc cttagagcgc
                                                                       60
tctgtcggct tactaaaaaa acagctgtta ctactggaag aaatctattc caattactcc
                                                                       120
tcgtccacag aaggggaaat catcacacaa tctcaccgga cggtgaatgc aaaaaggatc
                                                                       180
ccgatttctt tttcgtatga aggaggcatc acactcgaca cggaaacatt acactatagc
                                                                       240
agcccaagtg agaagtttgc aacaacttgg aaaaatatat tatttcacac catttctatc
                                                                       300
agaataatta tcggactcca taaaagtaat atggaaccgt ccgagtggag agaaatcatt
                                                                       360
caccagaaca catatcagaa atttcaccgc aaacatagaa ggcgattgcc attatcattc
                                                                       420
cgtgaacggt atacacaata caaaaacaag gcttccgacg cattcaacca agacgctcca
                                                                       480
aagtaa
                                                                       486
<210> 2864
<211> 444
<212> DNA
<213> B.fragilis
<400> 2864
ttcaccggtc tgaggatgaa taatatcgtg tacggataca cgtccgagga tacgttcgta
                                                                      60
cagagtagca ataacttcgt cattgttctt gaggtcagta caaaccagtc cgcgaagcgt
                                                                      120
accgcagtct tcttcattaa taatcacatc atgcgaaacg tcaaccagac gacgagtcaa
                                                                      180
gtatcccgca tcggcagtct tcaaagcagt atccgccaaa cctttacggg caccgtgagt
                                                                      240
agagataaag tactccaaca cagaaagtcc ctctttaaag ttagacaaga taggattctc
                                                                      300
gatgatctga ccaccttcag cacctgcctt ctgcggtttt gccatcaaac cacgcatacc
                                                                      360
ggagagctga cggatctgct ctttagaacc acgggcaccg gaatcaagca tcatgtacac
                                                                      420
agagttgaaa ccctgatcat ctga
                                                                      444
<210> 2865
<211> 504
<212> DNA
<213> B.fragilis
<400> 2865
agaaccgcac aacatcggaa ctacagccat ctgaacagtt gcattgcgaa gagctctcaa
                                                                      60
tacttcttct tctgtaatag tagaaggatc atcaaagtat ttttccatca acgcatcatc
                                                                      120
aaattcagct actttttcaa gcattttatc tctccattcg ttggcttcgt caacgagatt
                                                                      180
agcaggaatt tcttctatgg tatagtcagc acccattgtt tcatcgtgcc agtagatagc
                                                                      240
tttcattttg atcagatcaa ccaatccttt gaagttttct tctgcaccga taggaataac
                                                                      300
aaccggacac ggatttgcac ccaaaacagc cttcatctgg cgaacaactt caaagaagtc
                                                                      360
agcacccgaa cggtccattt tgttaacgta agcgatacgc ggtacgttat atttgtcagc
                                                                      420
ctgacgccat acagtttccg actgaggttc tacaccacct acagcacagt aagcagcaac
                                                                      480
agcaccatca aggatacgaa gtga
                                                                      504
<210> 2866
<211> 420
<212> DNA
```

<213> B.fragilis

```
<400> 2866
 attaaaaaac aatttaaaat gcctacaatt cagcaattag taagaaaagg acgcgaagtg
                                                                      60
 ctggtcgaga aaagtaaatc tccggccttg gattcttgtc ctcaaagacg tggcgtttgc
                                                                      120
 gtgagagtat atactactac teegaaaaag eegaaetetg eaatgegtaa agtagetegt
                                                                     180
 gtgcgtttga ctaaccagaa agaggtgaac tcttacattc cgggagaagg acacaacttg
                                                                     240
 caggagcact caatcgtact ggttcgcggt ggtcgtgtga aagaccttcc gggtgtacgt
                                                                     300
 taccacatcg ttcgcggtac tcttgataca gcaggtgtag ccggacgtac tcagagacgt
                                                                     360
 tctaaatacg gagctaagcg tccgaaaccg ggacaagcag caccggctaa gaagaaataa
                                                                     420
 <210> 2867
 <211> 273
 <212> DNA
 <213> B.fragilis
 <400> 2867
cacttggtaa aagagattat ctttgtccaa aagaaaatct taaggcctat gaaaaatatt
                                                                     60
aattacagta taaaaaagca atttaaaata tcggacgaag gaatctgttt gttgcccatg
                                                                     120
ctccttagag cgctctgtcg gcttactaaa aaaacagctg ttactactgg aagaaatcta
                                                                     180
ttccaattac tcctcgtcca cagaagggga aatcatcaca caatctcacc ggacggtgaa
                                                                     240
tgcaaaaagg atcccgattt ctttttcgta tga
                                                                     273
<210> 2868
<211> 2130
<212> DNA
<213> B.fragilis
<400> 2868
aggaaaaaga aaatggcaaa gaatgattta catttgactc gtaatatcgg tatcatggct
                                                                     60
cacategatg eeggaaagae aacaaettet gaaegtatee tgttetacae eggattgaet
                                                                     120
cacaaaatcg gagaggtaca cgatggtgct gcaacaatgg actggatgga gcaagagcag
                                                                     180
gaacgtggta ttactatcac ttctgccgct acaactactc gttggaagta tgctggtgat
                                                                     240
acttataaaa tcaacctgat tgacactccg ggacacgtgg actttactgc tgaggtagaa
                                                                     300
cgttcacttc gtatccttga tggtgctgtt gctgcttact gtgctgtagg tggtgtagaa
                                                                     360
cctcagtcgg aaactgtatg gcgtcaggct gacaaatata acgtaccgcg tatcgcttac
                                                                     420
gttaacaaaa tggaccgttc gggtgctgac ttctttgaag ttgttcgcca gatgaaggct
                                                                     480
gttttgggtg caaatccgtg tccggttgtt attcctatcg gtgcagaaga aaacttcaaa
                                                                     540
ggattggttg atctgatcaa aatgaaagct atctactggc acgatgaaac aatgggtgct
                                                                     600
gactatacca tagaagaaat teetgetaat etegttgaeg aageeaaega atggagagat
                                                                     660
aaaatgcttg aaaaagtagc tgaatttgat gatgcgttga tggaaaaata ctttgatgat
                                                                     720
ccttctacta ttacagaaga agaagtattg agagctcttc gcaatgcaac tgttcagatg
                                                                     780
gctgtagttc cgatgttgtg cggttcttca ttcaagaata agggcgtaca gactttgctt
                                                                     840
gactatgttt gtgctttctt gccttctccg ttggatgctg aaaacgtagt tggtacaaac
                                                                    900
cctgataccg gtgccgaaga agatcgtaaa ccgagcgaag acgataaaac ttcagctttg
                                                                    960
gcatttaaga tcgctactga cccgtatgta ggacgtttga ctttcttccg tgtatactct
                                                                    1020
ggtaagattg aagccggttc ttatatctac aactctcgtt caggtaagaa agaacgtgtt
                                                                    1080
tctcgtctgt tccagatgca ctcaaacaaa cagaatccgg tagaagtgat tggtgccggt
                                                                    1140
gatattggtg ccggtgtagg tttcaaggat attcacactg gtgatacact gtgtgacgaa
                                                                    1200
acagctccga tcgttcttga gtcaatggac ttcccggaac cggtaatcgg tattgctgtg
                                                                    1260
gaaccgaaaa ctcagaagga tatggacaaa ctgtctaacg gtttggctaa actggctgaa
                                                                    1320
gaagacccga cattcacagt gaaaactgac gaacagacag gtcagacagt tatttccggt
                                                                    1380
atgggtgagc ttcacttgga tatcattatc gaccgtctga aacgtgaatt caaagtagaa
                                                                    1440
tgtaaccagg gtaaacctca ggttaactac aaagaggcta tcactaagac agttaacttg
                                                                    1500
cgtgaggttt ataagaaaca atctggtggt cgtggtaagt tcgctgatat tattgtgaac
                                                                    1560
1620
ggtggtaaca ttcctaagga attcattcct tcagttcaga aaggtttcca gactgcaatg
                                                                    1680
aagaatggtg tgctggctgg ctatccgctg gattcattga aagtgacttt ggtcgatggt
                                                                    1740
tcattccacc cgggtgactc tgaccagttg tctttcgaaa tctgtgctat ccaggcatat
                                                                    1800
aagaatgctt gtgctaaggc aggtcctgta ttgatggagc ctatcatgaa gctggaagtc
                                                                    1860
```

gttactccgg aagaaaacat gggtgacgtt atcggtgact tgaacaaacg ccgtggccag gttgaaggta tggagtcaag ccgttcagga gcccgtatcg taaaagcaat ggttccgttg gcagaaatgt tcggttacgt aaccgcgttg cgtactatca cttctggtcg tgccacttca tcaatggtat actctcatca cgctcaggtt tctagctcta ttgctaaagc ggtattggaa gaagtaaaag gacgtgctga tttactctaa	1920 1980 2040 2100 2130
<210> 2869 <211> 318 <212> DNA <213> B.fragilis	
<400> 2869 ttaaaagaac taatgagtca gaaaattaga attaaactga aatcttacga ccacaacttg gttgacaaat cagctgagaa gatcgttaga acagtgaagg ctaccggtgc tattgttagc ggaccgattc cccttccgac gcacaagcgt atctttacag taaaccgctc tactttcgtt aacaagaaat caagagagca gtttgaactt tcttcattca agagactgat cgatatctat agctcaacag ctaagactgt agatgctctg atgaagttag agttgccgag tggtgtagaa gtagaaatta aagtgtag	60 120 180 240 300 318
<210> 2870 <211> 264 <212> DNA <213> B.fragilis	
<pre><400> 2870 tttatgggaa gtggaaatgc aaaattcctg gtaggacttg gaatcggttc tgccatcggt gcgctggttt atcatttttc gcgcacggcg aaagctaaaa aactgaaaaa tgatgtgttc aatgctcttc atgaaataga ggctgatgcc gaactggcag tagtcgaagc aaaagacaaa gccgtgaagg ctggtgccaa agtagccgga aaagtagctg ataaagcgac tgaggtgaaa gaaaaattga cacctaactc ttga</pre> <pre><210> 2871 <211> 1149</pre>	60 120 180 240 264
<212> DNA <213> B.fragilis	
atcaattata tcatggaatt guttetteg gutt	60 120 180 240 300 360 420 480 540 600 660 720 780 840 900 960 1020 1080 1140 1149

<211> 4314 <212> DNA <213> B.fragilis

<400> 2872 60 agcaatttet egaaaatete tateggtttg getteteegg aagaaateet tgagaatteg 120 agtggtgaag tattaaagcc tgaaaccatc aactatcgta catacaaacc tgagcgtgac 180 ggtttgttct gcgagcgtat cttcggcccg atcaaagact acgaatgcca ttgcggtaaa 240 tataaacgca teegttataa aggtattgte tgtgacegtt gtggtgtaga agttaetgaa 300 aagaaagtac gtcgcgaacg tatgggacat atccagcttg tcgtgcctgt agctcacatc 360 tggtatttcc gttcgctgcc taataagatc ggttatttgt tgggactccc caccaagaaa 420 ctcgattcta tcatttacta cgaacgctat gttgtcattc agccgggtgt gaaagctgaa 480 gacggtatcg ccgaatttga tctgttgtca gaagaagaat acttggatat tcttgatact 540 cttcctaaag ataatcagta tctggaagat acagacccca acaagtttat tgctaaaatg 600 ggagccgaag cgatctatga tctgcttgcc cgtctcgatc ttgatgcatt atcctatgag 660 ttgcgtcacc gtgccggaaa tgatgcttcg caacagcgta agaatgaggc tttgaagcgt 720 cttcaggtgg tagaatcatt ccgtgcatca cgtggacgga ataaacctga atggatgatt 780 gtacgtattg taccggtaat tccgcccgaa cttcgtccgt tggttccgtt ggatggaggg 840 cgtttcgcta catccgattt gaacgatctt tatcgtcgtg tgattatccg taacaatcgt 900 ttgaaacgat tgattgagat taaggctccc gaggtgattc tccgtaacga gaaacgtatg 960 cttcaggaat ctgtcgattc actgtttgat aattcacgta aatccagtgc agttaagact 1020 gatgccaacc gcccgttgaa gtctttgtct gacagcctga aaggtaagca aggacgtttc 1080 cgtcaaaact tgctgggtaa acgcgttgac tattcggccc gttcggtaat tgttgttggc 1140 ccggagttga gaatgcatga atgtggtatt cctaaactga tggctgccga actgtacaag 1200 ccgttcatta tccgtaagtt gatcgagcga ggtatcgtaa agactgtgaa gtctgctaag 1260 aagatcgtgg accgtaagga gccggtgatc tgggatattc ttgaacacgt aatgaaaggt 1320 catccagtat tgttgaaccg tgctccgaca cttcaccgtt tgggtattca ggctttccag 1380 cctaagatga tcgaaggtaa agctatccaa ttgcatccgt tggcatgtac agcgttcaat 1440 gccgactttg atggtgacca gatggctgtt cacttgcctt tgagcaatga ggcagtactt 1500 gaagcacaaa tgttgatgct ggcttctcac aatattctga atcctgcaaa tggtgctcct 1560 attaccgttc cttcacagga tatggtgctt ggtttgtact atatcaccaa actccgtaaa 1620 ggcgccaaag gtgagggact cacattctat ggacccgaag aagcgttgat agcttacaat 1680 gaaggcaaag tagatattca cgctccggtg aaggttatcg taaaagacct tgacgaaaat 1740 ggaaatatcg ttgatgtaat gcgtgagact tcagtaggtc gtgtgattgt gaacgaaatt 1800 gttccgcctg aagtcggata catcaatact attatttcaa agaaatcatt gcgtgacatt 1860 attagtgctg taatcaaagc ttgtggtgtt gctcggactg ctgacttcct tgatggaatt 1920 aaaaatttag gctacaagat ggcctttcag ggtgggctgt cattcaactt gggtgatatc 1980 attatcccga aagagaaaga gacactcgtt cagagaggtt atgaagaggt agagcaggtg 2040 atcagtaact ataatatggg tttcatcacc aataatgaac gttacaacca ggtaattgat 2100 atctggacac atgtaaactc tgaattgtct aatatcttga tgaagactat ttcttcagat 2160 gatcagggtt tcaactctgt gtacatgatg cttgattccg gtgcccgtgg ttctaaagag 2220 cagateegte ageteteegg tatgegtggt ttgatggeaa aacegeagaa ggeaggtget 2280 gaaggtggtc agatcatcga gaatcctatc ttgtctaact ttaaagaggg actttctgtg 2340 ttggagtact ttatctctac tcacggtgcc cgtaaaggtt tggcggatac tgctttgaag 2400 actgccgatg cgggatactt gactcgtcgt ctggttgacg tttcgcatga tgtgattatt 2460 aatgaagaag actgcggtac gcttcgcgga ctggtttgta ctgacctcaa gaacaatgac 2520 gaagttattg ctactctgta cgaacgtatc ctcggacgtg tatccgtaca cgatattatt 2580 catcctcaga ccggtgaatt actggttgcc ggtggtgaag aaattacaga agatatcgcc 2640 aagaagattc aggaatctcc gattgaaagc gttgagattc gttcggtatt gacttgcgaa 2700 tcgaagaagg gtgtttgtgc gaagtgctac ggtcgtaacc tggctacgaa ccatatggtt 2760 cagaaaggtg aggctgtcgg tgtaatcgct gcccagtcta tcggtgaacc gggtacacag 2820 ttgacattgc gtacattcca tgctggtggt acggctgcca acattgcggc caatgcaagt 2880 attgttgcta aaaataatgc ccgtttggaa tttgaagaac tccgtacggt agatattgtg 2940 gacgaaactg gtgaggctgc caaagtggta gtaggtcgtt tggctgaggt tcgtttcatt 3000 gatgtcaata caggcattgt actttctacc cataacgttc cttacggttc tacactttat 3060 gtagccgatg gtgaagtggt agaaaaaggt aaactgattg cgaaatggga tccattcaac 3120 gctgttatca taaccgaagc taccggtaag attgagtttg agggtgtcat tgaaaatgtt 3180 acttataaga ttgaatcgga tgaagcgacc ggacttcgag aaattattat tattgagtct 3240

```
aaagataaga ctaaagtacc ttcggctcac atcctgaccg aagacggtga tcttatccgt
                                                                       3300
 acatataatt tacctgtagg tggacacgta gtgatcgaaa acggccaaaa ggtgaaagca
                                                                       3360
 ggtgaggtaa tcgttaagat tccgcgtgct gtgggtaagg ctggtgatat taccggtggt
                                                                       3420
 cttccccgtg ttactgagtt gtttgaagca cgtaacccgt cgaatcctgc cgtcgtatcc
                                                                       3480
 gaaatcgatg gagaggttac tatggggaaa gtgaaacgcg gtaatcgcga aatcatcgtt
                                                                       3540
 acatctaaga ccggtgaagt gaagaaatac cttgttccgc tgtctaagca gattctggta
                                                                       3600
 caggagaatg actacgttcg tgcaggtact ccattgtccg atggtgctac gactccggct
                                                                       3660
 gatattttgg ctattaaagg tcctacggct gtacaggaat acatcgtgaa tgaagttcag
                                                                       3720
 gacgtatatc gtttacaggg tgtgaagatc aatgataagc attttgagat cattgttcgc
                                                                       3780
 cagatgatgc gtaaagtgac tattgacgaa ccgggcgata cacgcttcct tgaacagcag
                                                                       3840
 gtagtggaca aactcgagtt catggaagag aacgaccgca tttggggtaa gaaagtggtt
                                                                       3900
 gtagatgccg gagattctga aaacctgaaa gccggtcaga ttgtcacagc ccgcaagttg
                                                                       3960
cgtgacgaaa acagtatgct gaaacgccgt gaccttaaac cggttgaggt gcgtgatgct
                                                                       4020
gttgctgcaa cttctaccca gattcttcag ggtattactc gtgccgcatt gcaaacttca
                                                                       4080
agetteatgt etgeegette ttteeaggag acaactaagg taetgaatga ggetgetate
                                                                       4140
aatggtaaga tagataagtt ggaaggtatg aaggagaatg taatttgcgg tcatctgatt
                                                                       4200
ccggccggta caggtcttcg cgagtttgac aagatcattg taggttctaa agaagaatac
                                                                       4260
gatcgtattc tggctaataa gaagacagtg cttgactata atgaagtaga ataa
                                                                       4314
<210> 2873
<211> 333
<212> DNA
<213> B.fragilis
<400> 2873
aatcaatcaa taataaaaga tatggaaaat caaaatcccg ataatcaatt acaaatagaa
                                                                       60
ttaaaagagg aagtggctca aggaacctat gcgaatctgg ctatcattac acattcaagt
                                                                      120
tcggagtttg tactcgactt tgtgcgtgta ttgcccgggt tgccaaaagc aggggtacag
                                                                      180
tegegtgtga ttettgetee egaacatgee aaacgtttge aaagggeget tgaagaaaat
                                                                      240
atagctaaat atgaacgtgc attcggtcct atccgattgc aggaagacgg agtggatact
                                                                      300
cctcctatat tagatataaa aggagaagcc tga
                                                                      333
<210> 2874
<211> 378
<212> DNA
<213> B.fragilis
<400> 2874
tatttaaaaa ttagtgaaat gccaggatta ttaggaaaaa aaatcggaat gacatccgtt
                                                                      60
ttcagtgccg atggtaagaa tgtaccatgc actgttatcg aagcaggtcc ttgtgttgtt
                                                                      120
actcaggtaa agaccgtaga gaaagatggc tatgcagccg ttcagttggg tttccaggac
                                                                      180
aaaaaggaaa aacatacaac taaaccgttg atgggtcact tcaaaaaggc tggagtaaca
                                                                      240
ccgaagagac acttggccga gttcaaggaa tttgaaaacg agttaaatct gggtgatact
                                                                      300
gttacagtag aactgttcga cggcgcagac tatgtagacg ttgttggact tctaaaggta
                                                                      360
aaggctttca gggtgtag
                                                                      378
<210> 2875
<211> 195
<212> DNA
<213> B.fragilis
<400> 2875
ctccatacct tcaacctggc cacggcgttt gttcaagtca ccgataacgt cacccatgtt
                                                                      60
ttcttccgga gtaacgactt ccagcttcat gataggctcc atcaatacag gacctgcctt
                                                                      120
agcacaagca ttcttatatg cctggatagc acagatttcg aaagacaact ggtcagagtc
                                                                      180
acccgggtgg aatga
                                                                      195
<210> 2876
<211> 831
```

```
<212> DNA
 <213> B.fragilis
 <400> 2876
 ttcgtgagct tgatcctgaa ctttatcaag aagtacaaag aacttgatgc tgaactgaag
                                                                       60
 cgtaaaaagt tcgctatcac aattggtgat gaactgcctg caggtatcat tcagatggcg
                                                                       120
 aaagtatata ttgctaaaaa acgtaagatt ggtgtaggtg ataagatggc cggacgtcac
                                                                       180
 ggtaataaag gtattgtgtc acgtgttgtt cgtcaagaag acatgccgtt ccttgaagat
                                                                       240
 ggaactccgg tagacattgt attgaacccg ttgggtgtgc cttctcgtat gaatatcggt
                                                                       300
 cagatttttg aggctgttct cggacgtgcc ggaaagaatt tgggtgtgaa gttcgctacg
                                                                       360
 ccgatttttg acggtgcaac tttggatgac ttgaacgagt ggacagacaa agctggtcta
                                                                       420
 ccacgctatt gcaaaactta tctttgtgat ggtggtacag gcgaacgctt tgaccaacca
                                                                       480
gcaaccgtag gtgttaccta tatgttgaaa ctcggtcaca tggttgaaga caagatgcac
                                                                       540
gcacgttcta tcggaccata ctcattgatt actcagcaac ctcttggtgg taaagctcag
                                                                       600
tttggtggtc agcgtttcgg agagatggag gtttgggcac tcgaaggttt cggtgcatcg
                                                                       660
catattctcc aggagattct gacaatcaag tcggacgacg ttgttggacg ttctaaggct
                                                                       720
tacgaagcca ttgtaaaggg cgaacccatg ccacagccgg gtattccgga atctctgaac
                                                                       780
gtgttgttgc acgaattaag aggattgggc ctgagcatca atttggaata a
                                                                       831
<210> 2877
<211> 429
<212> DNA
<213> B.fragilis
<400> 2877
aggaatgaat teettaggaa tgttaceace etteaettea teaacgaact geagaceace
                                                                       60
ttgagtaaag tcttcatcaa ccgggccgat gttcacaata atatcagcga acttaccacg
                                                                      120
accaccagat tgtttcttat aaacctcacg caagttaact gtcttagtga tagcctcttt
                                                                      180
gtagttaacc tgaggtttac cctggttaca ttctactttg aattcacgtt tcagacggtc
                                                                      240
gataatgata tecaagtgaa geteaceeat aceggaaata actgtetgae etgtetgtte
                                                                      300
gtcagttttc actgtgaatg tcgggtcttc ttcagccagt ttagccaaac cgttagacag
                                                                      360
tttgtccata tccttctgag ttttcggttc cacagcaata ccgattaccg gttccgggaa
                                                                      420
gtccattga
                                                                      429
<210> 2878
<211> 288
<212> DNA
<213> B.fragilis
<400> 2878
atcaggtcgt ctatcactaa agaagtttta gggtcgagtc cggagttcgg ttcatcgcaa
                                                                      60
aagagatact gcgggttcag tgcaatggcc cgtgcaatgg ctacacgctt ctgcatacct
                                                                      120
ccactgattt cgccgggaaa tttatcttta gcttccgtga ggttgacacg gtcgaggcag
                                                                      180
aacatagccc gtttggtttg ttcgcgcaag gtgtcggtgc cgaacatgtt gagcggaaac
                                                                      240
ataacattat ccaaaacaga catggagtcg aacaacgccg cgctttga
                                                                      288
<210> 2879
<211> 399
<212> DNA
<213> B.fragilis
<400> 2879
caaagattgt taaaatgctt aaatttgttt ggtatggcaa agataaaaac agaaaaacag
                                                                      60
tacaaggcag cttgttcaag aattgaagaa ctgcttaagg tggttagtaa tgatactcca
                                                                      120
accgatgata aaaacttcct cgaattggac ttgatttccg atttggtcgc agactatgaa
                                                                      180
gaggagcatt tecetataga ageteettet ttggtggatg ttattaaget tegtatgtat
                                                                      240
gaaatgggac ttacccaaac aaaactgtca gaattgttaa atgtaagtcc ttcccggatt
                                                                      300
agcgaatacc tttcaggaaa gtgtgaacca accttgaaag ttgctcgtga aataagccgg
                                                                      360
aagctaaata ttgatgctaa tatagtgttg ggggtataa
                                                                      399
```

```
<210> 2880
 <211> 1488
 <212> DNA
 <213> B.fragilis
 <400> 2880
 acgcatagec ctatgteatt tattgetgat aagattgtaa tggaeggatt gaettatgat
                                                                       60
 gatgtattgt tgatccccgc ttattctgaa gttttaccgc gcactgtcga tctctcgaca
                                                                       120
 aagttttcaa gaaacattga gttaaagatt ccgtttgtaa ctgctgccat ggatacggtt
                                                                       180
 accgaagcta agatggccat tgccattgcg cgtgagggag gaatcggtgt gattcataag
                                                                       240
 aatatgtcca ttaaagaaca ggctaagcaa gtggctaccg tgaaacgtgc cgagaacggt
                                                                       300
 atgatttatg atcctgtcac tattaagcaa ggatctaccg tacgcgatgc cctcgcattg
                                                                       360
 atggccgaat ataaaatcgg tggtattccg gtagtggatg acaatagata tttagtcggt
                                                                       420
 attgtaacaa atcgtgacct tcgtttcgag cgtaacatgg ataagcgtat cgacgaggtg
                                                                       480
 atgacaaaag aaaatctggt gactaccaat cagtcaaccg acctggaagc ggcttcacag
                                                                       540
 attttgcagt accataagat tgagaaatta ccggtagtcg acaaagaagg aaagttgatc
                                                                       600
ggactggtga cttacaaaga tattacaaag gccaaggata aacccatggc ttgcaaagac
                                                                       660
 tcgaaaggcc gcctgcgtgt tgctgccggt gtgggtgtga cggctgatac attcgaccgt
                                                                       720
atgcaggcat tggtagatgc cggtgccgat gccatcgtga tcgatacggc ccacggacat
                                                                       780
tcaaagggag tgatcgacac gctgcgcgaa gctaaaaagc gctatcccga cattgatatc
                                                                       840
gtagttggta atattgctac gggggatgca gccaaagctt tggtggaagc cggagccgac
                                                                       900
ggtgtgaagg taggtatcgg tccgggttcc atttgtacga cacgtgttgt cgccggagtg
                                                                       960
ggcgtacctc agctctcggc tgtttatgat gttgcgaaag ctttgaaagg aacgggcatt
                                                                       1020
cetttgateg cegatggegg acteegttat tegggegatg tggtgaaage eetggetgee
                                                                       1080
ggaggatata gcgttatgat tggttcattg gttgccggaa cagaagaaag tccgggtgaa
                                                                      1140
acgattattt tcaatggccg taagtttaag tcataccgtg gtatgggctc gctcgaagca
                                                                      1200
atggaaaatg gttcaaaaga ccgttatttc cagagtggcg agatggacgt aaagaaactg
                                                                      1260
gttcctgaag gaattgccgc ccgcgtgccc tataaaggaa ctttgtatga agtgatttac
                                                                      1320
caattgaccg gtggtctgcg tgccggtatg ggatattgtg gtgctcccga catcgagaaa
                                                                      1380
ctgcatgatg ccaagtttac ccgcatcacc aatgccgggg ttatggagag ccatccgcac
                                                                      1440
gatgtgacga ttacgagtga gtcgcctaat tacagccgtc cggagtaa
                                                                      1488
<210> 2881
<211> 2367
<212> DNA
<213> B.fragilis
<400> 2881
aaccgggctt taataaaaaa agatatggat agacgggact attatgtgga gtattatgag
                                                                      60
gtgctggata gggtgctgtc tgactacgtg aatcagttgc gggaaaagag ggaacattgg
                                                                      120
ctgaaaatgg ggaggcatga tgtgggcgtg cctttgatca atttactatt ctggcagttc
                                                                      180
acatggcata gagaggagta cgaccggtta cgtaaagaag gaaagagctg tggggaagca
                                                                      240
ttgggtagcg taaaggagat actggcagat aagcaggtgg aagaatggga gcgacaggaa
                                                                      300
gaggaataca aaatctacga ccatgaatgg tatgaagcac tggcacctta tggcgggcag
                                                                      360
ttggtgatct atatttataa tgcccgtcaa ttggtttatc tgactccgtt gattgaacgt
                                                                      420
ctggaagaac cggtgttgct cttgtcggaa tatgagattc cggatgaaac ggagttgccg
                                                                      480
gactttgtaa cggccattac tcttgaattt accaaaacag.ctccattggt taatccattc
                                                                      540
ctgaaagagt ggttcccttt gatttttcaa tatgcgaata catttgatat attgatgagg
                                                                      600
atcttgcaac ctaaaggatt gatttttctg gaaggctgcc attaccagca gttattgctt
                                                                      660
gccaccatag ggcgtgatta tggagtaccg accttgtgta ttcagcaggg atggccgtca
                                                                      720
ttgatgcaca cagctttcag gaggatgcct taccggtact atctgatgtg gggggaaggt
                                                                      780
ttccggactt tgtgggagaa gcataatccg ttgccggact ttgtcccgac gggttatatg
                                                                      840
tatcaggtgg aaccacgtaa tgagacgaaa aaggagtgtg ttacttttt cttgcaggga
                                                                      900
cctttttttc tgagtgacaa aaggtatctt caagagatga tccgtctgat agggacggtt
                                                                      960
gccgtggaat ttcccgcccg gcggtttctg gtgcgtgaac atcccgagtt caggataggt
                                                                      1020
gaggaggtac gcatggaatg ggagcagatt cccaatatag aaatggtaac ggatggaaag
                                                                      1080
ctggcagagg tatttgcccg cacacgggta ggggtggcac actattcttc ttctttgatg
                                                                      1140
gagggagtgg cacacggtgc tgtcccgttg gtgtacgatc cgactgaggg atcgcggtat
                                                                      1200
```

```
tctccggatg tggaagccga ggggctgggg atgatagcga aaacgaaaga ggagttgacc
                                                                       1260
 ggcggtttgt cccggatttt ggggaattat gaagatttta aacagaggat agagaaggaa
                                                                       1320
 caacctctgt ggcttcaggc aacaggagaa gaaactctcc ggaatatggt agggtttatt
                                                                       1380
 aaagaaaaaa tgcctcctgt tactttgaag gagatttatg tggttgatac ggatacgttg
                                                                       1440
 acacgcgaac ggcccgtcgg ggtgtcgggg gtattacgct gtaagaattg tgaggatttt
                                                                       1500
 ttggagatgt gcattgattc gtgtatcgat ggattggatg agttgatagc tgtctatcat
                                                                       1560
 gattgtacgg atcgtacgcc ggagattctc aggcagaagg cagcacaata tccggataaa
                                                                       1620
 atcagggtct ttgagtatcg gccgtctgta tatccgatcg atctggatga ggaggagttg
                                                                       1680
 gagaaggcaa agctgttgcc gcccgactct atccatacgt tggcaggcta ttgcaactat
                                                                       1740
 gcattgtcga aagcaagcta tcggtacgca gtgaagatcg atgccgatca ggtttatttt
                                                                       1800
 acggatcggc tgaaacatat ctgtgatgct taccgttctg ataaaaaagt gcggttcaac
                                                                       1860
 gtggcagaat gtatctctta caacctgtat cgggcttatg tggactcttt caaccgtata
                                                                       1920
 gagatgcgac cgttcaggtg gctggaacga attgcgttgt ggacacatgc gtcgtatgct
                                                                       1980
 tcttatctgg agaagatgat catccggtat aaagtgcctg tctcgatgtc gggcattaac
                                                                       2040
 ttgttccgga aagaccggga gtggatggta gggttggggc aggaacatcc ggagcctgat
                                                                       2100
 agcaaagaga tactccctcc gttcaatggc gtacgtgata ctttctttt tgaggtgtct
                                                                       2160
geggaeegga tatteaggta tgtgaeggaa acgaageegg atggeegtea teggggggtg
                                                                       2220
gaggtgatgc gttgtccgaa tgaaatattg gatgtcggct tttgttggtt tcatttgcgt
                                                                       2280
 gccctgatga aggagcatga agagggctat cggcagtctt accggaaaca tccggaggtc
                                                                       2340
 ttcacgacgg tgcaagagat atcttga
                                                                       2367
 <210> 2882
 <211> 183
 <212> DNA
<213> B.fragilis
<400> 2882
tcaacatcta caccetttaa eggactatte egteagteeg eggegttgte acteeteegt
                                                                      60
ctccacatca ctcctacagg tagtacagga atattaacct gttctgccat cggcctcacc
                                                                      120
gttcggctga gccttaggac ccgactaacc ctgatccgat tagcgttgat caggaaacct
                                                                      180
tag
                                                                      183
<210> 2883
<211> 207
<212> DNA
<213> B.fragilis
<400> 2883
acttatgcta caaaactaca ggttccgaaa atgaaaagca aatttgaaga tggacaatat
                                                                      60
ctcaatatat atcacataaa atcagcaact tacatcaact cctttttatt tgatggacaa
                                                                      120
actggtttga ctacccgtcc gacagaagcc atatcaggaa ctccaagttc aattttaagt
                                                                      180
ctctgtttac gtttactcaa agcttga
                                                                      207
<210> 2884
<211> 264
<212> DNA
<213> B.fragilis
<400> 2884
aattttgtga ccatgaaaaa acttagtaag attaaattga ccaatctttc tcaggaagat
                                                                      60
ttggcggatc gtgaaatgaa tgcacttcgt ggaggacata attgtggatg tgcatgttcg
                                                                      120
tctacttcta aggcaacgaa tcattcatcg aatgaagatc gtgatttaca ttctccagaa
                                                                      180
ggtaatgtca tttgcacttg ggtaggagga gcagggtctg atatctcagt atacggtgga
                                                                      240
agcaaagctc ccggtatgcc ttaa
                                                                      264
<210> 2885
<211> 270
<212> DNA
<213> B.fragilis
```

```
<400> 2885
 aattttgtga ccatgaaaaa acttagtaag attaaattga ccaatctttc tcaggaagat
                                                                       60
 ttggcggatc gtgaaatgaa tgcgcttcgc ggggggcata cttgtggatg tgcttgtatt
                                                                       120
 aaaggagcag aatttaaagc tactaactat agtgctaatg tagctgatga taagtattct
                                                                       180
 cctgaaggta atattatttg taactgggta gggggcagtg gttctgatat ggccgtttat
                                                                       240
 ggcggaagta aagttcctgg catgccttag
                                                                       270
<210> 2886
 <211> 780
 <212> DNA
<213> B.fragilis
<400> 2886
ccgcaaagga cagactcctt tggtagaggt cgatggaaac tttttgtaca aagaagacct
                                                                       60
tcagggccgg tgctccccgc cggtttgtca aaagatgaca gtcttctttt cgccgagcac
                                                                       120
tacgtccgta gctgggtaga agatgttttg ttgttcaatc aggcgcaaag caatattccc
                                                                       180
gataacggag aaatcgataa gttggtcgag aattaccgga aagcattgat catgcatact
                                                                       240
tatcagcaag aactaatcag ccagaaattg tcgggcgaga tccccgaaca agaaatagca
                                                                       300
gactattacg aaaagaacaa agaactgttt aagctggacc gtccattgat gaaaggtctg
                                                                       360
tttatcaaag ttcctctgac cgctccccaa ctgggcaacg tgcgtaagtg gtacaaaacg
                                                                       420
gagactcagg atgccgttga gcatttggaa aagtatagtt tgcaaaacgc agtgaagtat
                                                                       480
gagtattttt atgataaatg ggtgcgggtg gccgatgtgc tggatatgat cccgttgaaa
                                                                       540
gcggaatccc ctgaagccta tatggataaa aaccggcata ttgaactgaa agatacggca
                                                                       600
ttttactatt ttctgaatat cagtgatttc cgtgtggcgg gcgaacagga accttatgaa
                                                                       660
tttgctcagc cgaaagtcaa ggatatgctt gtcaacatca agcgggttga ctttatgaaa
                                                                       720
caagtgaaag acgatctgta cgagcgtgca gtaaaaagaa agaagattat aaattattaa
                                                                       780
<210> 2887
<211> 309
<212> DNA
<213> B.fragilis
<400> 2887
tatgaaatag ctatgggaat gttcaatgta cgaaagccgc gtggatttaa tcatcaatat
                                                                      60
atctatgtgg acgagagaa agaaaaactg gcaaaaatgg aagaagatgc caagcgtgat
                                                                      120
ctgggaatat tgcccgagaa agaattttct cccgaagata ttcgcgggaa gtttatcgaa
                                                                      180
ggtaccacac acctgaagcg tcgtaaagag agcggacgta aacccgccca tttgggagta
                                                                      240
attctggcta tcattgccct gcttattttt ctgtggcatt atttgcagac cggcagttgg
                                                                      300
tctttctaa
                                                                      309
<210> 2888
<211> 588
<212> DNA
<213> B.fragilis
<400> 2888
aaaagagaag ctttgggaaa gtttgataaa tacaaaattg atttgaaagg aatgcaagca
                                                                      60
gactcatgca aatatgagtt tctacttgac aatctttttt tcgctcatat tgatggccct
                                                                      120
gaagttcaga aaggtaaagt caatgtagag ttgaccgtta aaaagacctc tcgtgctttt
                                                                      180
gagttgagtt tccggactga aggtatcgta tgggtaccat gtgaccgttg tctggatgaa
                                                                      240
atggaacaac cggttacttc ttctgataag ttgatggtaa aatttggcca tgaatatgct
                                                                      300
gaggagggag ataacctgat tgtgatccct gaagaagaag gggagatcaa tgtagcttgg
                                                                      360
tttatgtatg agtttatagc tttggctatt ccgatgaagc atgtacatgc cccgggcaag
                                                                      420
tgtaataaag ctgtgaccag taagctgaat aaacacctga gaacaagtgg tgatgacgat
                                                                      480
gctgaagaat cttttggcgc tggtgaggat atcgttgtgg aagatgaagc ggaggaacag
                                                                      540
attgatccgc gctggaatga attaaaaaaa atattagata ataattaa
                                                                      588
```

<210> 2889

```
<211> 1296
 <212> DNA
 <213> B.fragilis
 <400> 2889
 tatgacatgg caaaaataca aattaaatct gagaaactca caccttttgg aggaattttt
                                                                       60
 tcaatcatgg agaaatttga ctccatgctt tcacccgtta tcgactcaac actgggtcag
                                                                       120
 agatgcagca gtatcttcgg atatcagttc agcgagatag tccgttcgct gatgagcgtt
                                                                       180
 tatttctgtg gcggctcatg cgtggaagat gtaacgtcac aactgatgcg ccatctctcg
                                                                       240
 tatcatccta cccttcgtac atgcagctct gataccatcc tcagagccat caaggaactg
                                                                       300
 acacaggaaa acatctccta tacttccgac caaggcaaga cctatgattt caatactgca
                                                                       360
 gacaaactca acacattgct tataaacgct ttggtttcta caggcgagtt gaaggaaatt
                                                                       420
 gaggaatacg atgttgactt tgaccatcag ttccttgaaa cggagaagta tgatgcaaaa
                                                                       480
 ccgacctaca aaaagttcct cggctacagg cctggcgtat atgttatcgg tgacaagata
                                                                       540
gtctatatcg agaacagcga tggtaacacg aatgtgcgtt ttcatcaggc agacacccat
                                                                       600
aagagattct tcgctcttct ggaatcccag aacatccgtg taaatcgctt cagggcagac
                                                                       660
tgcggttcct gctcgaagga aatcgtcagt gagatagaga agcattgcaa acatttctac
                                                                       720
atccgtgcca accgatgcag ttcgctctac aatgacatct ttgctctgag aggatggaag
                                                                       780
acggaggaga ttaacggcat ccagttcgaa ctcaattcca ttctcgttga gaaatgggaa
                                                                       840
ggcaagtgct atcgtcttgt catccagaga caaagacgca acagtggcga ccttgacctg
                                                                       900
tgggaaggcg aatacactta ccgttgtatt ctgaccaacg attacaagtc atcgacaagg
                                                                       960
gacattgttg aattctacaa tctgcgtggc ggcaaggaac gtatctttga cgacatgaac
                                                                       1020
aacggattcg gttggagcag gctccccaag tcattcatgg cggagaatac tgtctttctt
                                                                      1080
ctgcttactg cattgataca caatttctac aagaccatca tgagcaggct tgacaccaag
                                                                       1140
gcttttgggc tcaagaaaac gagtcgcata aaggcttttg tcttcagatt catctccgta
                                                                      1200
cctgccaagt ggatcatgac tgcaaggcaa tacgtgctga atatctacac agagaaccga
                                                                      1260
gcttatgcaa aacccttcaa aacagaattc ggataa
                                                                      1296
<210> 2890
<211> 192
<212> DNA
<213> B.fragilis
<400> 2890
aagaaaatgg cacatcctaa gagaagacaa tcaaaaacaa gaactgcaaa gagaagaact
                                                                      60
catgataaag cagtagctcc tacattggct atttgcccga actgcggtga atggcatgtt
                                                                      120
taccatacag tatgcggcgc ttgcggatac tatagaggta agctggcaat tgaaaaagaa
                                                                      180
gctgctgtat aa
                                                                      192
<210> 2891
<211> 2187
<212> DNA
<213> B.fragilis
<400> 2891
attaagatgg cagggaagat taatttgaca gaccaactga aaaagtattt cggatttgat
                                                                      60
aatttcaagg ggaaccagga gccgatcatc cagaatttgc ttgatggtaa tgataccttt
                                                                      120
gtgctgatgc ctaccggcgg tggaaaatct ctgtgctatc agttgccttc tttattaatg
                                                                      180
gaaggtacgg ccattgttat ttctccgttg attgccctga tgaagaatca ggtcgatgcg
                                                                      240
atgcgcaact tcagtgaaga agatggtgtg gctcatttca ttaactcttc tttgaataag
                                                                      300
ggtgcgattg atcaggtgcg gtctgacatt cttgccggaa aaacaaaatt gctatacgtt
                                                                      360
gctcccgaat cgttgacgaa ggaagaaaac gtagaatttc tgcggtcagt aaagatctcg
                                                                      420
ttctatgctg tcgacgaagc gcattgtatt tccgaatggg gacacgactt ccgcccggaa
                                                                      480
tatcgcagga tacgtccgat tattaatgaa ataggaaaag cgcctcttat tgcgttgacc
                                                                      540
gcaacggcca cgccgaaggt gcagcacgat attcagaaga acttgggaat ggtggatgca
                                                                      600
cacgtcttca agtcttcgtt caaccgtccg aatctgtatt acgaggtacg tcctaaaact
                                                                      660
cagaatgtag ataaggacat cataaagttc atcaagaaca atccggaaaa gtcgggcatc
                                                                      720
atttattgcc tgagccggaa gaaggtagaa gagcttgctg agatacttca agccaacggg
                                                                      780
attaacgccc gtgcttacca tgcaggtatg gattcggcaa cgcgaacgca gaatcaggat
                                                                      840
```

```
gatttcctga tggaaaagat cgacgtaatt gtagctacta tcgcatttgg aatggggatt
                                                                       900
 gataaacccg atgtgcgata cgtcatccac tatgatatac caaagagcct ggaagggtat
                                                                       960
 taccaggaaa cgggccgcgc cggcagagac ggcggagaag gccagtgcat tacctttat
                                                                       1020
 acaaacaaag acttgcagaa actcgagaag tttatgcaag gcaaacctgt ggcagaacaa
                                                                       1080
 gaaattggca agcagcttct gttggaaact gctgcgtatg ctgaatcttc cgtttgtcgc
                                                                       1140
 cgtaagacat tactacatta cttcggcgaa gagtacacgg aagaaaattg tggaaattgt
                                                                       1200
 gacaactgtt taaaccctaa aaaacaagtg gaggctcaag aattattgtg tgctgtgatc
                                                                       1260
 gaaacaatca tagcggtaaa agaaaacttt aaggcagatt atattattga tgtcctgcag
                                                                       1320
 ggacgcgaaa cgtccgaagt tcaggcgcac ttacatgaag atctggaagt gttcggatca
                                                                       1380
 ggaatgggag aagaagacaa aacctggaat gccgtgatcc gtcaggcact gatagccggt
                                                                       1440
 tatctgagca aggatgtcga aaattacgga ttactgaaag tgaccgatgc cggaaagaaa
                                                                       1500
 ttccttaaac atcctaagtc gttcaagata accgaagaca atgactttga ggaagtagaa
                                                                       1560
 gaagaaacac cggcaagagg cggaggttcc tgtgcggtcg atccggttct ctattccatg
                                                                       1620
 ctgaaggatc tccggaagaa actatcgaaa aaactggaag tgcctcctta tgtgattttc
                                                                       1680
 caggateegt etetegaage gatggetace atetateegg tgaegetgga ggagetteag
                                                                       1740
 aacattcccg gtgtaggcgc cggaaaagcc aaacgttacg gcgaagagtt ctgcaagctg
                                                                       1800
 ataaagaggc attgtgaaga aaacgagatt gaacgtccgg aagatttgcg ggtacgcacg
                                                                       1860
 gtggccaata aatcgaagat gaaagtggcc atcattcaag ccatcgaccg taaagtagcc
                                                                       1920
 ctggatgata ttgcgctttc caagggtatt gagttcagcg aattgctcga tgaagtggag
                                                                       1980
 gcaatcgttt attcgggtac taagttgaat attgattact tcctggatga gattatggac
                                                                       2040
gaagaccaca tgctcgacat ctatgattat ttcaaggagt cgacaacaga taagattgac
                                                                       2100
 gatgcgctcg acgaactcgg tgacgaattt accgaagaag aagttcgtct ggttcgtatc
                                                                       2160
aagtttatct ccgaaatggc taattaa
                                                                       2187
<210> 2892
<211> 1197
<212> DNA
<213> B.fragilis
<400> 2892
aacctatttt atatgaaggc aagacacttt ttctacccgt ttctatctct tttttcggtt
                                                                       60
gcaatgtttg cttcctgctc ttcatctgta cccaagtctc cggaacagcg agtggagtat
                                                                      120
aatgaagatt tettteetat tgeegtateg gatgtgaaag ataccattaa ggtgtatate
                                                                      180
gaagatttgg tagactettt ggttattete eeettggata atgataaaaa ggeactgtgt
                                                                      240
gctccattaa cagtgtatat aaccgaacaa catattggcc tgaccccctc tgaaagagga
                                                                      300
ggtacctata agctgttttc ccgagacggg agcttcttat gtaatgtagg aggctttgga
                                                                      360
caggggccgg gcgaatacac tgctttgctg tatcaccaaa ttgacgaaaa ggcaaagcgc
                                                                      420
atttatctga atacttttga agcttcccaa attatggttt atgattttaa gggtcaatat
                                                                      480
ttgcatgata ttcctttagc ttctattttg cataaaggca gttttaaagt agatagtgag
                                                                      540
cataagatga tttactgctt tgatgttcct gccggacaaa gcccatttgt ttggaaacag
                                                                      600
gattttgagg gaaatattaa ggggaaaata cattcttatc catacacgct aaagcccgat
                                                                      660
tttgggaatg atgttcagac catgtttaat acagaagctt tttatacaag tgtttctgca
                                                                      720
ggatttgagc agttggaagg tatgaatgat accttgtatc attattatcc ggaaaccgac
                                                                      780
gtattgacac cggtctttta tgccgatttt ggtaaagaag ggcatcaaca tcgttatctg
                                                                      840
aacaccccgt tgaactatta tgttggctta tcgtcgggct acacaaatga tagggggccc
                                                                      900
tttacaacct tagattatac agtaatcaaa gtcgataaga aaacccacga agcgtcttat
                                                                      960
ataaaacttt tttccagagg ctatggtggg ctttcattag atttatatta tgcccagttt
                                                                      1020
agattcggat acttttatct ctggatggag cctattgaat tgaaagagca gctatcgcag
                                                                      1080
atattgaaac tttccgaaat ggatactgcg atgaggggta aagttgaaaa gctttataat
                                                                      1140
ggattgtcgg aaaatggcaa tagtgttctt ctttttggta ggttaaaaca aaaatga
                                                                      1197
<210> 2893
<211> 1275
<212> DNA
<213> B.fragilis
<400> 2893
cctataaatt atcgtcctat gaagttagat tatatcgcat tgtttttggt attgttttt
                                                                      60
cttgctgctt gtggcagcaa gtcttcttct ccggatatga tggatgataa cgctctaccg
                                                                      120
```

```
actgaggaaa cctttaaaga aattgatctt gctaacaacc tggaagattg cggcaagcct
                                                                      180
 ttattgctga gtgacatcgt gaaagatgtg gagtatgtga agctggaaac gcaggataat
                                                                      240
 atattagtcg gtgatataaa gcagctaaag cggacggagc aatatatctt tatttattca
                                                                      300
 360
 cgtgtagggc aaggtcccgg agagatgtcc aatatacagt cttttacgac caatgataat
                                                                      420
 agagttttca tttatccttt gagccgtagt agcagtttta tgatttatga tacacaaaac
                                                                      480
 aatgacttta taaaggaggt ttctttgaag tatcctgtgt cggttaatga taagattgat
                                                                      540
 ataatggata attgtctgat ctattatccc ggtatcattt attttccggg taataaagaa
                                                                      600
 ggcttcatca gcgcttgtgt cattaataca gatgggcaaa tagtaagaga acaagttcca
                                                                      660
 gaaatgcctg ttgaggcaaa aaagattgat atggcaatcg atccggacat ttcatggaat
                                                                     720
 tatcaaggga aaagtaatat ttactcactt ataaatgata ctatctatgg gattacctgt
                                                                     780
 gattctattt ttcctcgtta tcatttgtct ttgggaaagt acaagctacc tcccgaaaaa
                                                                     840
 tataactttt gcaataattt ggatttagga gattttattc tgattaaaag tgtctgcgaa
                                                                     900
 acgaaagact atcttctctt tagttattgg tttaattgta aaatgtggtt cagccgttat
                                                                     960
 gataaaaata aagataaaat agattettgg gageaggtge ettttgaggt tegetattgg
                                                                     1020
 atgatacgcg atgctcccgg tgtcacaaat gatattgatg gtacacaatc gtttagagga
                                                                     1080
 aataataata tgaaagatgt gggtgaaaac tgtttttgtt tcgtcatcac accggataat
                                                                     1140
 ttggatcagg taaggcgcaa cgtcgctgaa gctaaggtta agttccctga gaagcaggcc
                                                                     1200
gaactgctga agcttcttga tgaaatggga gaggatgata atccgattat tgctttctat
                                                                     1260
 aaattgaaag actga
                                                                     1275
<210> 2894
<211> 939
<212> DNA
<213> B.fragilis
<400> 2894
aacgcateet atttegatte gatgegtttt tttgteteaa teaataaatg gaagaegatg
                                                                     60
cataaagctg gttttgtaaa tatagtagga aatcccaatg tgggtaaatc gacactgatg
                                                                     120
aatgtgttgg taggcgaacg tatctcgatt gctacgttta aggcgcagac tactcgtcac
                                                                     180
cggattatgg gtatctataa tacggatgat atgcagattg ttttttcgga tactccgggg
                                                                     240
gtattgaaac ctaattataa gttacaggaa tctatgctga acttctctac ttcagcattg
                                                                     300
gctgatgcag atgtcttgct ttatgtgacg gacgtgattg aaactcctga taagaataac
                                                                     360
gaatttattc agaaagtacg tcagcagtcg gcacctattt tgttgttgat taataaaata
                                                                     420
gacctgactg atcaggaaaa gcttgtgaaa ctggtagaag agtggaaaga gttgcttccg
                                                                     480
caagcagaaa ttattccgat ttcggcagct acgaagttta atgtagacta tgtgatgaag
                                                                     540
cggattaaag acctcttgcc tgattcccct ccttattttg ataaggatca atggactgat
                                                                     600
aagccggctc gtttttttgt caacgagata atccgtgaaa agatcttgtt gtattatgat
                                                                     660
aaggagattc cctattcggt agaagtagta gtggaggaat ttaaggaaga tgcaaagaag
                                                                     720
atacatattc atgctgtgat ttatgtagaa cgtgattctc agaaaggcat tattattgga
                                                                     780
aaacagggta aggccctgaa gaaggtggct actgaggcgc gacgcgatct ggaacgtttt
                                                                     840
tttggaaaaa ctgttttcct ggaaacgtat gtgaaagtag acaaagattg gcgcagttca
                                                                     900
gataaggagt tgcggaattt tggctatcag ttagattaa
                                                                     939
<210> 2895
<211> 1272
<212> DNA
<213> B.fragilis
<400> 2895
tatagggaat atagaagaag aagtatcctg gaaatatgga ttaaagatga tagctttatg
                                                                    60
aaacatattt atttaatagg gaatggaagc cgtgccgctc agtatggagt tgggacttat
                                                                    120
attcggcaaa tgcttgaatt tttcaggcag acttcttctg tgagattaac tattgttgaa
                                                                    180
ctgaactcgg aggtaaaaga ggtgacggaa gagtgtgata attcgggaaa agtgtgctat
                                                                    240
ttgaaaattc ctgctcaaaa gagtgaggga agaaaaggag atgttgcgca ttgttatcgg
                                                                    300
aatatagett atttgettge getgeattte ttgaaggatg ageaaaaegt gttgeatetg
                                                                    360
aattatttgc atcatgcccc tttagcagac tggctgaaga agataggagt ggaattctat
                                                                    420
ttacttgtga ctattcatta tttggattgg tgtttcatgt taaagggaaa tactcgattg
                                                                    480
tttcgttcga ttattcataa ggaagagcag tcgaatgagt ggggcaagaa aatacggaat
                                                                    540
```

```
agttatgagc gagacaaacg attgtttcag cattcggata aagtgatatg tttgagccaa
                                                                       600
 tatactcaga atttgctgcg tgaagactat ggagtggaaa aagaaaaact ggttgtggtt
                                                                       660
 tataacggct taaaggatga agcgattaaa ctgagtaagg aggagcgttt ggaaaagaga
                                                                       720
 tctgcattag gatttaggga gacggataag attattcttt ttgtagggcg cttagatcgg
                                                                       780
 attaaaggag ttcaatattt gattgaagct tttcggcaag tcatcagaaa gaatccgaat
                                                                       840
 agtcggttag tgattgttgg ggatggtgat tatgataaat atctgaaaca atgtgctggt
                                                                       900
 atatggtctt atgtcgttct tacagggaag gtagagaaag aggtgctgta tactttttat
                                                                       960
 cagatagctg atgttggagt tttgccttct tttcatgagc aatgtagcta tgtagccatt
                                                                       1020
 gaaatgctaa tgcatggact gcctttaata ggaacaggct ctaccggttt aaaagaaatg
                                                                       1080
 gtagaaggga tgcattgttt accattgaaa gaagaagatg atagtgtaga tctacctatt
                                                                       1140
 gatttattgg tgcagtggtt aatcgaagat caagagcatc tacggtcgga gaagtatagg
                                                                       1200
 aggcgatttg aggaacgata tactttacgg aagatgtcag agaatatgtt ttctatctat
                                                                       1260
 ttgaatttgt aa
                                                                       1272
 <210> 2896
 <211> 1488
 <212> DNA
 <213> B.fragilis
 <400> 2896
atacatagat atatgaaaaa tgatattgca ttttctactc cgtttcatgc ttatgtttat
                                                                       60
tcgtttcggc ataaggaata tttgcctctt catccgatct tgaaaaggat ttatacggtt
                                                                       120
gtggaagaa agaaaatat tgaggaagat gaagaactga aatgttatcc taaagagcag
                                                                       180
atacttcact atttacaaaa atataaattt ctgaaggaaa acgaatttat tggtgaaaaa
                                                                       240
gtgaagacgg agtttggaga gatcactgaa actatggtcc gaagagaagt tgagaacctg
                                                                       300
acagttetta etttegaggt tacagaacgt tgtaatette gttgeegeta ttgtgetttt
                                                                       360
ggtgatttat attatggata cgatgagcgg aaaggtgaga atttagattt tccaaaggca
                                                                       420
aaacaaatac ttgatttttt atttggcatt tgggagaaaa tacctcactt atcagttgct
                                                                       480
cgcactctta ctgttggttt ttatggtggt gaaccactta tgaatatgga tctgataaag
                                                                       540
cagattgttt cttatattga cgaacataaa cctgaaggta tgaaatttgc atataatatg
                                                                       600
acaaccaatg ccatgttatt gcgtgtatat caagattttt tggttgagca taagtttcat
                                                                       660
cttttggtta gtttggatgg tactgaagct gatgactgcc atcgggtaac agtgaatggt
                                                                      720
aaaagttcgt ttgcacaagt tttcgagcaa ataaagaatt tacaattttg ttatcctgag
                                                                      780
tactttaaaa agtatgtaag ctttaacagt gtaattcatt ctgaaagcaa tattgaaaga
                                                                      840
attgtggatt tttttcgggc ggaatttgat aaacagactt ctctgtcaga gttgaacaat
                                                                      900
tccagtatcg cccaagaagg gaaatatgcc gaaatgagaa aaagtgtttt tcaaagtatt
                                                                      960
gctctttctc ctcgtaggaa ggaaatagat cagcagttga tgtataatgc accggatatt
                                                                      1020
tctactgtga cttacttttt gcatcattta tcgaatgagg tcttcagaga ttatcgatcg
                                                                      1080
atgttttatg ggaaaaggaa ttttaaatta ttgcctacgg ggacttgcat accttttaat
                                                                      1140
cgtaaaatgt atgtaacggt acatgggaaa atattagttt gtgagcgtat tgatcatgac
                                                                      1200
tttgctgttg ggcatgtgac tgatgaaggt gtggaactga attttgccca tgttgctgag
                                                                      1260
aatcacagaa aatattgttc taagcttttg tcacagtgta aacaatgtta tatgcaggaa
                                                                      1320
tcttgttctc agtgtatgta ttataccaat gtgttggcag ataaagttgt ttgccggaat
                                                                      1380
tttaaaaacc gagaaatgtt tgccggatat ttagcgatga atgtagatta tttggagcat
                                                                      1440
aatcgttggg catattcaaa agtgatgaaa gagattttta ttttttag
                                                                      1488
<210> 2897
<211> 1242
<212> DNA
<213> B.fragilis
<400> 2897
aatctatttc atatgaaggc aagacacttt ttctacccgc ttctctttct tttttcggtt
                                                                      60
gcaatgtttg cttcctgctc ttcatatgta cccaaagagg gggatataat agaagattcc
                                                                      120
gcctttcgtt ctgttgattt gcgtataata gagaaagcag aagggacagt gatgtctttg
                                                                      180
agtgatttag tggagtcata tgaagtcatt aaattagaga atagggatga ggcacttatt
                                                                      240
aaaacctatc catttgggat ctttgcatca gataattata tcttgctgaa tccagacgct
                                                                      300
atatctccta ttaagttgtt tacgcgtaaa ggtcaatacg tggcggatat tggtggtata
                                                                      360
ggacagggcc ctggagagta caaaacgata catttctgta tgatagatga aaaacaaaaa
                                                                      420
```

```
cgtatttact taggtccggg aagagcaaat aaaatactta cttatgacct gaaggggaat
                                                                       480
 tatctgtcag atgaagctat ccatttcaag gaaatagtac ataagccttg tatttggatg
                                                                       540
 gatcatgata aaaagcatgt aactgtagtg gggttgccat tttctgagaa tgagaactcc
                                                                       600
 aattttgaaa ttagtaacaa tgtgtgctgg gtgcaaaata gggagggtga tatcgtgcat
                                                                       660
 cggatttctg caaatcatta cggtttaatt ggagattaca gtaatggctt agtggcatgt
                                                                       720
 cggaatgtgg atgcgatttc tttttctatt tttgaagacc ccatgttgcg tactcgccct
                                                                       780
 gatactttgt atcactatga tgcagtaaag aatataataa ctccacgctt tacaatagat
                                                                       840
 catgttgttt ctgaaaatca aagtgcttgt actgttttat atgaaacttc aaggagttat
                                                                       900
 tgggcacgtg ttacattata tcctaatgat atttcttcaa attcttctcc tgtccgtctg
                                                                       960
 actacattta atgtttgcgt ttcgaaaaag gatggtagtg tgaagcgtat tgatcgtttt
                                                                       1020
acaaatgact ttttgggact ttcttatcct ttcttgacta tgcgcaacgg ttatgtctgt
                                                                       1080
 atctcttatg atcctcttga gctgatggat gctttagata aagttcttac ccaaactgat
                                                                       1140
 ttaaagcctg aaatacgtaa gcgagccact ggtttgagaa atagtttgca cgaaaatgat
                                                                       1200
 aatgacattc ttatgattgg gaaacttaaa tccaactatt ag
                                                                       1242
<210> 2898
<211> 237
<212> DNA
<213> B.fragilis
<400> 2898
agaatagaac agacctattc tttttccgga aaagtatata tctatccggt ggatcattta
                                                                       60
ataattttat cgcaaatacc ttgtcggtta ttacagcata ttgtttcttt aataagaaac
                                                                       120
ccgccattga tgtggacttt gtcaatgacg ggcagtttag attattctaa gattgtatcg
                                                                       180
aatcacgtta atattattat ttcattcaat caccttgaac ctcatttcta tcaataa
                                                                       237
<210> 2899
<211> 267
<212> DNA
<213> B.fragilis
<400> 2899
tcactgatgc aacgaattat tgtattatct tcgtacctta aattaagtat aattcagttg
                                                                      60
acaatgcgaa aaacgggcct tctggtaatc tctctcctat tctgtgcgtc gtgtgccgac
                                                                      120
aagcatgacc gcaaaggaca gactcctttg gtagaggtcg atggaaactt tttgtacaaa
                                                                      180
gaagaccttc agggccggtg ctccccgccg gtttgtcaaa agatgacagt cttcttttcg
                                                                      240
ccgagcacta cgtccgtagc tgggtag
                                                                      267
<210> 2900
<211> 645
<212> DNA
<213> B.fragilis
<400> 2900
caacgccagc aggaggatac gtctatggtt ggttcactat taattgggaa taagcatttc
                                                                      60
ttggttaggg agttagttca ggcaggacgt tctacgtcct gcctcggact caccaacgga
                                                                      120
aaaatgggga ttgccattgc tcttttccgc tatggtcgcc tttccggtga gttagcttat
                                                                      180
gaagaagttg ccagtgagtt gctcgatgat gtttgccaga acttgaacta ttcaatgccg
                                                                      240
atctccttta atgatggatt atgcgggatc ggttggggta ttgaatatct gatacagcat
                                                                      300
ggctatgtag atgccgatgg cgatgagata ttgagagata ttgatctgta tctgataagg
                                                                      360
tgtattcata tttatggatt gtcaggcctc tcgttgcgaa atggaattgt tggattgggg
                                                                      420
cgctacatct taatccggat cactccaacc ttcttatttg gtgatacttt ttccagtgct
                                                                      480
ttgctgaaag agtattttat ctatttgata gattggctgg aagaggaatt gaagcgtgta
                                                                      540
gatgagcctg ttgatgattt gcttgatttt ttatttgacc tatatcctac agggttttat
                                                                      600
cagaccaaag tttctgactt gataaaatat tgtatgaata aataa
                                                                      645
<210> 2901
<211> 252
<212> DNA
```

```
<213> B.fragilis
 <400> 2901
 gttcctgagc aacaaaagt tgcccaggat tttgccatgt cagaattttc acttatctta
                                                                       60
 gtgttgcaaa aagaaaacaa gcaaaactct aatatgacat ggcaaaaata caaattaaat
                                                                       120
 ctgagaaact cacacctttt ggaggaattt tttcaatcat ggagaaattt gactccatgc
                                                                      180
 tttcacccgt tatcgactca acactgggtc agagatgcag cagtatcttc ggatatcagt
                                                                      240
 tcagcgagat ag
                                                                      252
<210> 2902
 <211> 1716
<212> DNA
<213> B.fragilis
<400> 2902
cttcagttta acaatggcac aaacttcctt accatcttta ggattaacca ttgtgaaagc
                                                                      60
tttggaaatc tcaccgatat tcattttatc caccacttta gcaatctcct gcggcaaatc
                                                                      120
ctgcatttcg aatttagcgg tctggttctg cgggttctgc atcagaccgt ggctgttgcg
                                                                      180
cgtatctttg tcctgagaca aagcagaagc agcctgatca aaggtaaact tatcgctacg
                                                                      240
gatatcgttg gcaatagagt cgagacgcgc attggcttca tccaactcct tatccgacac
                                                                      300
tttgggcttc aacaggatat gacgggtgtt gatacggtcg ccacgttttt cgatcaactg
                                                                      360
gatgatatgg aaaccatact cagactctac gattttagag atcttcttgg tatcctgcaa
                                                                      420
gttgaaagcg acattggcgt attcgggaac catctgccct ttacccataa aaccggtttc
                                                                      480
accacctttg atagcagage egegatette ggaatacage agggeaageg tagagaaate
                                                                      540
actttcaccc ttattgatac ggtcggtgta ttcacgcaag cgtcttttta catcttcaat
                                                                      600
ttcggcaaca ggtattttag gctgctgcgt aataatctgt acttctacct gggtggggac
                                                                      660
gtaaggaata ctgtcctggg gaagctcctt aaagtaacgg cgtacttccg ccggagtcac
                                                                      720
tttgatatca cctaccagtt tctgctgcat cctttgtaca atcaatccgt cacgggcatt
                                                                      780
ctcgcgcatg gcttcacgaa tctgtgtaga ggtcttatta aactctgctt ccattctttc
                                                                      840
totgotacco aaagootgaa tataattact gatotgatag togacacgot gtatgactto
                                                                      900
tgcctcgggc acttcaatac tgtcgagcac agcctggtgc atataaagtt tctgtacggc
                                                                      960
caactetteg ggaateacae aataaggate accateaaae ttaegeeett catacaaage
                                                                      1020
ggccagtcgt gcttcttcca catcggactt caggatagct tcgtcgccaa tgacccaaac
                                                                      1080
cacttcgtca atcacattgt cctgtgcata ggatgccacg ttagcaacca gtgccagggc
                                                                      1140
aaacataaca acaaacttaa agttcacaaa cttcttcatt ctgtgtattt aataatttat
                                                                      1200
aatcttcttt ctttttactg cacgctcgta cagatcgtct ttcacttgtt tcataaagtc
                                                                      1260
aacccgcttg atgttgacaa gcatatcctt gactttcggc tgagcaaatt cataaggttc
                                                                      1320
ctgttcgccc gccacacgga aatcactgat attcagaaaa tagtaaaatg ccgtatcttt
                                                                      1380
cagttcaata tgccggtttt tatccatata ggcttcaggg gattccgctt tcaacgggat
                                                                      1440
catatccagc acatcggcca cccgcaccca tttatcataa aaatactcat acttcactgc
                                                                      1500
gttttgcaaa ctatactttt ccaaatgctc aacggcatcc tgagtctccg ttttgtacca
                                                                      1560
cttacgcacg ttgcccagtt ggggagcggt cagaggaact ttgataaaca gacctttcat
                                                                      1620
caatggacgg tccagcttaa acagttcttt gttcttttcg taatagtctg ctatttcttg
                                                                      1680
ttcggggatc tcgcccgaca atttctggct gattag
                                                                      1716
<210> 2903
<211> 228
<212> DNA
<213> B.fragilis
<400> 2903
tttaataata aaaggattaa agaaacagag agtttacaaa agcgtctttg cgccggaagt
                                                                      60
aaaaaaccttg taattgaaat cgagaaacta atcgatcatc tttccgcagc aaagaaacgc
                                                                      120
ataaaaaccg gaattgcaat aactttttct ctttttttgt atacgaaacc tatgaatttt
                                                                     180
agcgatttgg aacgttttcg gggtgaaaat agaaaatatg gattgtaa
                                                                     228
<210> 2904
<211> 1377
<212> DNA
```

<213> B.fragilis

	3					
<400> 2904						
	atgaaagtaa	otcatctatt	- tattaaaata	**	atgcacaaat	
ctaccacaaa	toggagtgaa	attacecae	. cgccgggaca	ctugggett	atgcacaaat aaattctatc	60
agagaaatat	tttatacatt	tttaaacac	y tttataataa	cogcicatgo	aaattctatc	120
gtacttagta	cattaataac	ctatacage	: acttotopa	aaaacctata	tttgatttta	180
aatactcctq	tcgagcggt	Caccagatte	. agilcicada	aagagaagco	ggcatgtgta	240
аасаасаааа	tcattcttca	gastatagas	octgettetg	atttgcaggg	gcaatacccc	300
gagaaagaaa	taataaataa	ggatacegea	gatgtaagat	atgtcgtgtt	ggaaaccggc	360
aacaageeeae	gtgatgtac	cegtaceate	: cttatgacgg	acagettact	tgttaccgta	420
catacaggggg	tanaganan	cultutgat	aagtcaggga	aatatcttca	ttcttttaat	480
aaaaacaaaa	cgagcggaga	agaacacggg	gatgttgtca	gcggttattg	tatagatgaa	540
adageceggg	agacacccac	ctatgacggg	ttacaaagca	gaattcaggt	gtatggttat	600
tttgagtatg	acaggegeae	gettaaactg	ccgcaaaacc	gcatgtttgc	ttcttcgata	660
coccagacate	atgaaaattt	cetgtttgge	gaagattatc	gccttgtcga	ctatcagatt	720
acatcaatta	ccgccacaa	aacgccttat	tacaaaattt	ccaagaaaga	cgggaaatta	780
actazatata	agastatet	caaggggaga	ataagggatg	gactttatac	ggtaggagac	840
attttaatta	geggerarge	aagtttatcc	atgtctcccg	tagcccgttt	gggttcggat	900
ccattgactg	tegattatte	tttggatacg	gcgtatgtat	atcgtgatga	ccatttgatt	960
gatgtgatg	ceegeeggaa	ccatacaagc	gaaaacaata	ttccgatttt	agcgacggtt	1020
gatgtgatga	ceggeegtta	tttgctttgg	tacacgatag	taaaggatat	agatgtgaag	1080
aacaaccgtg	tretgatee	ggtatcttat	ttgtatgaca	ggttcactaa	tgaatattgc	1140
cygytcyatc	tggtaaacag	ggatggtgtg	tccgctacca	atgttccggc	attccagatg	1200
cgattgtccg	ccaattatca	tgtagtgcct	gaaaactatg	ccatacaatg	ttatccggcc	1260
gagaagetta	tegaacttaa	cgggcaagga	aagttgaaag	gagagttgaa	agagattgct	1320
ccaaaattga	atgacgaaga	taatccggtg	ttgcttatcg	ctaaatttaa	ggaataa	1377
<210> 2905				•		
<211> 795						
<212> DNA	- ' - '					
<213> B.fra	gilis					
-100- 2005						
<400> 2905						
alaaataaaa	agactatgaa	gtactccgaa	caaataacaa	ttggcatccc	tgtgcggata	60
gatagtccgg	caagaatgag	aaatcttcag	gtcttacttc	gtcatttgtc	tttgtcggga	120
ataaaaatac	argrarggga	agccggtgat	gtaagaagtg	aattgtccgg	ctttgccagt	180
aacaaagaca	cctatactta	cgaaagagat	gaaagtttgg	tttatcataa	aacattgtat	240
gtcaatcgat	tgctaaaggc	cgcttctaca	cctgttgttg	caatctggga	tgctgatata	300
that the	tatcgcaaat	agaggcttct	gtacttgcga	ttattgagca	aggctatttg	360
ttaagcattc	cgtatgacgg	agtcgtgaaa	atgctttcgg	aggctcagag	tgaggcgttt	420
gaatattccg	ggcaaggatg	cgactatctg	acaatgttcg	ccgctacata	cgcccgtttg	480
argagacgcc (cttcgtgtgg	tggagtattt	gttgttgatc	gggagaagta	tttgcattgg	540
ggaggagata a	acgaacgttt	tgtcagttgg	ggaccggaag	atgccgaacg	tateeggega	600
atagagatat (tgggatatcc	tgtgcattgg	gtaaaagagg	gccctttata	tcatttatgg	660
catectegag (gagaaaactc	cgggtacgct	acagaggagt	tggcgtttca	aaaccggatg	720
gagtttataa a	aagtgtgtag	catggagcgt	aacgaattgc	gtgaatatat	aaaatcctgg	780
aaaaacaatg g	ggtaa					795
.210						
<210> 2906						
<211> 612						
<212> DNA						
<213> B.fraç	gilis					
400 000						
<400> 2906						
aatcctggaa a	aacaatggg	taaagtggac	gaagcattat	taaaacgaat	agccgatcac	60
cagargrige a	atgggagttt	ccgcagagat	ctgggagtac	tgaatggcaa	aatgggaatt	120
grattgttet t	tttccatta	tgcccgttat	acggggcgtg	tactttatga	ggactttgcc	180
ggggaaatgc t	ggaggaagt	aattcaggaa	cttcacagcg	atttgccgat	teatttttee	240
gatggtttat g	gtgggattgg	ctggggggtt	gagtacctga	ttcagaatgc	ttttatagca	300
			_			

```
ggggattcag atgagatatt ggaagattta gatcaaaaaa taatggaatg ggatcctcgg
                                                                       360
 agagctacag atctttcatt tgagtcgggg ttagagggag tcgcttgtta tgcctcttcc
                                                                       420
 cgtttaaaat ctactgtccg gaatcggatg ccttttgatc aagtctacct aagcgaattg
                                                                       480
 gaaatggctg ttcagcaaaa gggactgagg atgaggttag aattggacga tgtatttgtg
                                                                       540
 agagtgattg atatagggaa tatagaagaa gaagtatcct ggaaatatgg attaaagatg
                                                                       600
 atagctttat ga
                                                                       612
 <210> 2907
 <211> 1317
 <212> DNA
 <213> B.fragilis
 <400> 2907
 actatgggaa atttagttgc aatcgtagga cgacccaatg tgggcaagtc taccttattt
                                                                       60
 aatcgtttga cgaagacccg tcaggcaatt gtgaacgatg aagcgggtac tacccgtgat
                                                                       120
 aggcagtatg gtaaatccga atggttagga cgggagtttt ctgttgttga taccggtgga
                                                                       180
 tgggtggtga actctgacga tatattcgaa gaggaaatac gcaagcaggt attgatggca
                                                                       240
gtggacgagg cggacgtaat tctgtttgta gtggatgtga caaacggagt gacagatttg
                                                                       300
gatatgcagg tagccgctat attgcgtcgg gccaagagtc cggttattat ggtagccaat
                                                                       360
aagactgata accatgagct acgatacaat gctcctgagt tttatcggtt aggactgggc
                                                                       420
gatccgtatt gtatttctgc gattagtggt agtggtacgg gtgatctgat ggatttgatt
                                                                       480
gttagtaaat tcaagaaaga atctgatgag attctggatg aagatatccc acgttttgca
                                                                       540
gtggtaggac gtcccaatgc cggaaagtca tctatcgtga atgcttttat cggtgaagaa
                                                                       600
cgtaacattg ttacggaaat agccggaaca acccgtgact caatttatac tcgttacaat
                                                                       660
aagttcggtt tcgatttcta cttggtagat acagccggta ttcgtaaaaa gaataaagtg
                                                                       720
aacgaggatc tggagtacta ctctgtagtt cgttccattc gtgctatcga gggagccgat
                                                                       780
gtatgtattt tgatggtgga tgcgacccgt ggtatagaaa gtcaagactt gaatatcttt
                                                                       840
tcgttgattc agaaaaactc gaaaggcttg gtggtagtcg tcaacaaatg ggatcttgta
                                                                       900
gaaaacaaga ctgataaagt catgaagact ttcgaagaag ccattcgttc acgttttgct
                                                                       960
ccttttgttg attttcctat agtatttgcg tcggcattga caaagcagag aatcctcaaa
                                                                      1020
gtgcttgaag aagcacgcaa ggtttatgag aatcgaatga ttaaaatccc tacagcccgc
                                                                      1080
ttgaatgaag agatgcttcc gttgatcgag gcttatccgc ctcctgcaac taagggaaaa
                                                                      1140
tacatcaaaa ttaaatatgt cactcagttg cctaatacgc aagtaccttc gtttgtcttt
                                                                      1200
ttcgccaatc tgccgcagta tgtgaaagag ccttatagaa ggttcctgga aaacaagatg
                                                                      1260
cgtgaaaagt gggatttgag tggaactccc attaatattt atatcagaca gaagtaa
                                                                      1317
<210> 2908
<211> 1560
<212> DNA
<213> B.fragilis
<400> 2908
aatgatatga agaagattct ggttggaaca ctgacctgtt tgtttggggc gattgccggc
                                                                      60
catgcccagc aagatccggt attgatgcgg attaatgggc aggatattac ccgttcggag
                                                                      120
tttgagcgtt tctgccaccg gaataaacct tcgggaatag ccgggaagga gactctgaaa
                                                                      180
cgctgtgccg atctttttgt cgatatgaag ttgaagttgt ctgcagcgca aaaggccgga
                                                                      240
ttggatactg tttctgattt tcgtacagag atggagaatt atcatcgagc cttatccagg
                                                                      300
tectatetta eegattetge taeegatgag geetaegeaa agaaaeteta egateagatg
                                                                      360
aaaacccgct ctgctgccgg cgaagttaag gttatgcgta ttttccgtta tcttccgcag
                                                                      420
actgccttac cccatcattt gcgggaggca cagatcttga tggattcact ctatcatgtc
                                                                      480
ttggagactc atcccgatat tgactttagg acactggtaa acaagtactc ggatgataag
                                                                      540
aaagagtttt ggatgggttg gttgcagact tcgcaggagt ttgaagaagt agccttctct
                                                                      600
ttaaaagatg gagagtattc aaagccgttt tttacaccca agggtataca gattatcaag
                                                                      660
gtgacaggca ggcgggaaat tcctccattc gaacagatac gcggagaatt gattcataaa
                                                                      720
ctctcccgtc gcccgggtac ggataaagaa attgagttat gggtgaacaa gttgaagagt
                                                                      780
acctgtcaat atactccgga caaggccggg atggaagagt tgcttgcctc gggcaggact
                                                                      840
tcccgcactc tttttacgct ggacggaaaa agctttaccg ggaaagactt tgaacggttt
                                                                      900
gccgatgccc atcccatggg gataaaacga caattgaatg cctttgttgt gaaatcaatt
                                                                      960
cttgattacg aaaacaatcg ccttgaacag aaatatcctg atttccgact ggccttgcaa
                                                                      1020
```

```
cagegeegtg aegatetget tttageeget ataaceegte gegaategeg teaggteagt
                                                                      1080
 ctgtccgatt ctgttgcgct gaaagccttt tttaaggaac accggaccga ttacaattgg
                                                                      1140
 gattcgcccc gttacagggg tgccgtattg catggaaccc ataaaaagac tctgaaaagt
                                                                     1200
 gcacgtaaat tettgaagaa actteeegag gaagagtgga aagaegeeat eegeetgaeg
                                                                     1260
 tttaatactc ctgcttcgcc agccactatc cggatagaac aaggaacttt tgccgaaggt
                                                                     1320
 gacaatgttt ttgttgataa gttagtgttt aaaaaaggag atttcgaacc cttaaagtcc
                                                                     1380
 tateetttta etgttgttet aggtgagaaa aagaaaggge eggagteeta eeatgagate
                                                                     1440
 attccccaat tgatccggga ttatcagaat catctggatg cactttggac agaacgtctc
                                                                     1500
 agagcttctg ctaaggttga aattaaccaa gaggttttaa aaacggttaa taatcactga
                                                                     1560
 <210> 2909
 <211> 1884
 <212> DNA
 <213> B.fragilis
<400> 2909
60
tgtaccgatg ggcgttctga ggggcaagta gcccgtttgt tacgtcaggc cgaaatgtgt
                                                                     120
atggaggaat gtcccgatag tgctttagtg tatcttcatc aaataccgga tccggaaaag
                                                                     180
ttgacgggag aaaaccaagc tgattattgc ctactgttga cccaggcaat ggataagaat
                                                                     240
gatttaccgt tgagctcgga ttcgttgata caaatagctg ttggctatta ttcaaatgga
                                                                     300
aaagataggc taaaaaaggg taaagcgtca ttctatttag gaagggttaa atcttcaagg
                                                                     360
ggcatgttag aggatgcaca gaaatatttt ttagaagctc tctctatatt ggatgtaaca
                                                                     420
gacaatctta aatatcaggc attagtgcgc aatcatttgg ggcaactata tatgaattta
                                                                     480
gacttgtacc aagatgcttt aataatgaat agtcaatcgg tctccttatt tcaacaatta
                                                                     540
actgatacag ccaatcttgt gtatgcagag cgtgatatgg gacggattta tttattagag
                                                                     600
ggtaggcaag atagtgcttc tctttattat cagcaggcta tcaacgatgc tctcagttat
                                                                     660
tttaaatcgg atatatacaa ggatattgtt tctgagtggg gacagatttc aatgtattta
                                                                     720
gagatgtete etteageaga acaaatgett ttgteaaatt tggaateaga ettagtetta
                                                                     780
gataaaaccc cagtatgtct tagccttgga atttattatt tgtctaataa actctattct
                                                                     840
aaagcagaag gatatttgtt gaaagcagct gcttcttcgc gaccatatac ccgtgtttct
                                                                     900
gcatataaat atttggggca tcttgaaaca cgaaatttag atttgattta ttgggatcaa
                                                                     960
tatgaacaag ctcttgattc tttggagcga cagaatttag cttatgcagt gaaagagatt
                                                                     1020
caggaaaaat ataataatgc tgcgttgcaa gcccacactt ttaaattgga aaatgaaaga
                                                                     1080
cttcattcca ccatatctta cttatcggta attctgttat tattgagtat aacctcggtt
                                                                     1140
atctatgtgt tctatatgaa agaaaggcgt agaagacaga ttgaaaagga ggaattcaat
                                                                     1200
agaaatatga aggcgcatga acaagagcga gcaaggttat tggcagagtt gagtgactct
                                                                     1260
aaattgcatg tagagaaact tgaacaatta aagagcgaac agaaacagag ctctttggag
                                                                     1320
gtgcaagaaa agacaaatgc acttttggaa caggaaaaag aacattcctg caaaattagt
                                                                     1380
caacaattgg aagagctgaa aaagaaatgg aaaaatcaat tgtctataaa tattgatttg
                                                                     1440
agagctcgaa ataaggattt gtcttataag ataaagtcat taaaagattc tgatatggag
                                                                     1500
aatactcctg gcttatatgc atcaattaat ttgttggtca gaatattaac atgtgatctt
                                                                    1560
tcagaaatta aaactttaaa agtggacgat tgggaaggat tgttccaatg tattgatttg
                                                                    1620
ctctatggta attctttgag aaaatttata gatcagtacc aaaagcaaca tgatgaagag
                                                                    1680
ttggatagaa gagtggttgc catttgttat tttgaatata tcaaagtgaa gcatgctcgt
                                                                    1740
caagctgcta ttttgagagt ttcagctcaa gctttgagta aacgtaaaca gagacttaaa
                                                                    1800
attgaacttg gagtteetga tatggettet gteggaeggg tagteaaace agtttgteea
                                                                    1860
tcaaataaaa aggagttgat gtaa
                                                                    1884
<210> 2910
<211> 1716
<212> DNA
<213> B.fragilis
<400> 2910
tcctattttg atatgtttag attcaataaa gaaaataaat tccaaggcag gcatagattt
                                                                    60
ctcttagcgg gtactctatg cctgcttgct gtatgttttc tgatggctca ggacaagaaa
                                                                    120
cctcagcatg acaagaaagc gcagccggag cagaaagttg aaccggaaaa ggcacagggt
                                                                    180
aaaaagaaaa cacgtgtcga cttgcttcat gccgatcagg gacaggccga taagttggcc
                                                                    240
```

```
cgccccgatg ttcaggtgct gatcggttcg gtcaagttgc gtcatgacag catgtacatg
                                                                       300
 tattgtgaca gtgccttgat ttacgagaaa accaattctt tcgaagcatt cagtaatgta
                                                                       360
 cgtatggagc agggggatac cettttcatc tatggtgatt atctgtttta tgacggcatg
                                                                       420
 acccagatag cgcagcttcg tgagaatgta aaaatgatca accggaatac taccctgttg
                                                                       480
 acagatagtc tgaattatga ccgtttgtac aatttgggct attattttga tggaggcacc
                                                                       540
 ttgatggatg aagaaaacgt gctgacttct gattggggcg aatacagtcc cgccaccaaa
                                                                       600
 ctatccgttt tcaatcacga cgtcaagctt gttaatcccc gttttgtact gacttccgat
                                                                       660
 accetgaagt atageaegga taegaagatt geeaceatee tgggaeeete tgatattgte
                                                                       720
 agtgaacaaa atcacatcta ctccgaacgt ggcatttaca atacggtttc cggacaagcc
                                                                       780
 gagetgetgg ategeteagt aetgaceaat gatggeaage gattgacegg agacageett
                                                                       840
 ttctatgacc gtaaagccgg ctatggcgaa gcgttcgata atgtgcagat gaatgatacg
                                                                       900
 gtgaataaga acatgcttac cggcgattat tgttattatg acgagctgaa gcagaatgcc
                                                                       960
ctcgccacca agcgtgccgt ggctgtggat tattcgcgtg gcgacagtct tttcatgcat
                                                                       1020
gccgatacat tactgatgaa tagctataat cttgacacag attctctttt ccgtgagatg
                                                                       1080
cgtgctttcc acaaagtgcg tatgtacagc atcgatttgc agggtgtttg cgactctttg
                                                                       1140
gttttcaata cgaaagattc ctgccttact atgtatcgcg atcctattct ttggaacgaa
                                                                       1200
gggcaacaac tgttgggtga agagattaag gtctatatga atgacagtac gattgattgg
                                                                      1260
gcccatatca tcaatcaggc acttacggta gaacagaaag actccattca ttttaatcag
                                                                      1320
atttcgggaa aagagatcaa ggcttacttt gccgaaggtg aagctcgcaa ggtagatgtg
                                                                      1380
ataggaaatg tcctggtagt ttattatcct caggagcaag atagtacgat gattggcatg
                                                                      1440
aacacatccg aaaccagttt gctaaatatg tatcttaagg atcggaaaat ggagagaatg
                                                                      1500
gtaatgagtc caaagtcgaa tggtacactt tatccgatga atcagattcc gcccgacaaa
                                                                      1560
atgaaactgc ccacctttag ttggtttgat tatgtccgtc ctttaagtaa agaagacatt
                                                                      1620
ttcaactgga gagggaaaaa ggccggtgag gctttgcgta aaaccgaacg taaagctatt
                                                                      1680
agtggtccga aacgtgaaat aattaatatg aaatag
                                                                      1716
<210> 2911
<211> 324
<212> DNA
<213> B.fragilis
<400> 2911
tgttttttcg acatgaaatc acaaagatta ggtttgcagc caataaagaa ttacgaacga
                                                                      60
gtggtcaatc ctcggaagaa acgattccac atgtcatccc gtatgaatag ccatggaaaa
                                                                      120
attattatta ctaaaattgc cgattatgag agtaattata ttaaaaaagc cggtttgtta
                                                                      180
gaaggtgatg aaattattgc tataaatgaa attcctatta aaatgatcac tatagaagag
                                                                      240
aatacaaagt taaatcgacg aggtcaaggt aaatcttata aaataccggt ggttattgat
                                                                      300
agaaatgagg ttcaaggtga ttga
                                                                      324
<210> 2912
<211> 210
<212> DNA
<213> B.fragilis
<400> 2912
aaacatgccg aaatatacgg atcatttata aaacatcatt cttttagaaa tatgtttatt
                                                                      60
aaattcattt ttgttttaac ctaccaaaaa gaagaacact attgccattt tccgacaatc
                                                                      120
cattataaag cttttcaact ttacccctca tcgcagtatc catttcggaa agtttcaata
                                                                      180
tctgcgatag ctgctctttc aattcaatag
                                                                      210
<210> 2913
<211> 1020
<212> DNA
<213> B.fragilis
<400> 2913
attaaaacag aattgatgga aaaaataaat gcagtaatca caggagtcgg aggatatgta
                                                                      60
cctgattatg tcttgacaaa tgacgagata tctaagatgg tggataccaa tgacgagtgg
                                                                      120
attatgactc gtattggagt aaaagaaaga cgaatactga acgaagaagg attaggtact
                                                                      180
```

tcgtacatgg cccgtaaggc agctaaacag ttgatgaaaa aaacgggttc gaatcctgat

```
<210> 2917
<211> 675
<212> DNA
<213> B.fragilis
<400> 2917
cttatgaatc gtactttctg ttttgttccg gttcgcaaag ggagtagagg tattcccggt
                                                                       60
aagaacctgc gtctgctggg ggataaacct ctggtatgtt ggattatcga taccatcctt
                                                                       120
gcttccggca tagcggacga ggtatgtgta gcgacaaatt gtgatgaaat ggagagtctg
                                                                       180
atacgaggcc gttacaaagg agttgtacag atattcaggc gcagtgagtg gagtgcaagg
                                                                       240
gatgaggett ccageetgga agttgtacag gaatatetta attategtaa geeggaeegg
                                                                       300
aatgatgatt ttattttgtt acaggctact tctcctttta cgactgcaca agaactaagg
                                                                      360
gggcttgtag aagagatgaa aaggggggaa gcggattcct atgttgcctg ttgccgtttg
                                                                       420
aagaagtttc gttggagtga tgaggggaga cctttggact attcattcga aactaaacct
                                                                      480
cgccgacagg agtacaaagg ttttctgata gagtcgggag ctttctatgc ttctacggtg
                                                                      540
ggaagaatac tggactccgg gcagcttctt tcgggagttg tgaaggtggt ggaggtcggt
                                                                      600
cctgcaggga tgatagatgt cgatgaagaa gcggactgga gactggctga acattatatt
                                                                      660
gaaaccgggc tttaa
                                                                      675
<210> 2918
<211> 1368
<212> DNA
<213> B.fragilis
<400> 2918
ataattgtca gaatgaacgt ttcattacaa aacattgaca aagtaagcgc attgcttacc
                                                                      60
gtgaagcttg aaaaagctga ctaccagcct caggtagaca aatcgttgaa gaacatccgt
                                                                      120
cagaaagctc aggttccggg attccgtccg ggtatggttc ccatgagctt ggtgaagaag
                                                                      180
atgtatggta agtcagttat tgccgacgag gtgaataaat tgctttctga gaaagtatac
                                                                      240
gcatacatca aggagaacat catcaacatc cttggcgatc cgatgcctat cgaagaaaag
                                                                      300
cagccggata tcgatttcga tacaaaggaa gaattcgaat tcgtgttcga tatcgcttgg
                                                                      360
gctccggaat tcaaagctga ggttagcgac caggacaagg tagactacta tacaatcgag
                                                                      420
gtacctgacg agatggtgga aaaccagatt aaggcttata ctcaacgtaa cggtaaatac
                                                                      480
gaaaaggtag atgcttacga agagaacgat atgctgaaag gtctgttggc cgaactcgat
                                                                      540
gaagaaggta acaccaagga aggcggtatt caggtagaag gtgctgtaat gatgccttca
                                                                      600
tacatgaaga acgacgagca gaaggctatc tttgcaaatg caaaggtaaa tgacgtattg
                                                                      660
gtgttcaacc cgaacactgc atacgaaggc aatgccgttg aaatggcatc actgctgaaa
                                                                      720
atcgataaag aagctgctgc cgaagtaaaa ggcaacttca gcttccaggt agaagaagtt
                                                                      780
acccgtttcg taaacggcga actgaaccag gagattttcg accaggtatt cggcaaagat
                                                                      840
gttgtgaaga ctgaagaaga attccgtgcc aaagtaaaag aaagcatcgc agctcagttt
                                                                      900
gttgccgaca gcgactataa attcctgatc gacgttcgca aggtattgac cgataaagta
                                                                      960
ggcaaactgg aattccccga tgcactgctg aagcgtgtca tgttggtgaa caacaaagat
                                                                      1020
aaaggcgaag aattcgtaaa cgaaaactac gataagagca tcgaagagct gacatggcac
                                                                      1080
ctgatcaagg aacagttggt gaaagaaaac gatatcaagg tagagcagga cgacgtgatc
                                                                      1140
aacatggcga aagaagctac aaaagctcag tttgctcaat acggtatgct gactataccc
                                                                      1200
gatgatatcc tcgagaacta tgcaaaagag atgctgaaaa agaaagaaag catcgacggt
                                                                      1260
ctggtaaacc gcgtagtaga aaccaaattg gccgctgcac tgaaaggcaa ggttacattg
                                                                      1320
gagaacaaaa ccgtttcaat ggaagaattc aataagatgt ttgaataa
                                                                      1368
<210> 2919
<211> 267
<212> DNA
<213> B.fragilis
<400> 2919
tccctcccaa gagctcatat cgacggaggg gtttggcacc tcgatgtcgg ctcgtcacat
                                                                      60
cctggggctg gagaaggtcc caagggttgg gctgttcgcc cattaaagtg gcacgcgagc
                                                                      120
tgggttcaga acgtcgtgag acagttcggt ctctatctat cgtgggcgta tgaaatttgc
                                                                      180
```

	gtggctctga ccgccaggtg	cactagtacg cattgccggg	agaggaccgt tatctaa	gttggactga	cctctggttt	accggttgtg	240 267
	<210> 2920 <211> 243 <212> DNA <213> B.fra	agilis					
	tacaaattat	tagtagacat cagtaaatat	aattcgggcg tcgtatttta	acaaagatac aatagtattt	gaataataat tatttataac	ttttcatctg cctcataaca ccgctttccc ccccccgta	60 120 180 240 243
	<210> 2921 <211> 291 <212> DNA <213> B.fra	agilis					
ريد السيا السيا إلى السيا السيا السيا السيا الما السيا السيا إلى السيا	gctgatgtac gctgatataa	ctttgcgtga agcaaacatt gcaatgatta ggataggtac	ttggtataaa caatagtgtt caggctggtt	aaaacagaaa gactatgtag gctatgattt	aggcagattg gtaatgatag tgtttgctgc	gcacgctgat gtcgtgtttg atttgtcttt taaaaaagtg a	60 120 180 240 291
**	<400> 2922 acttttaatg ttgcataata ggttcgggaa gaagtgctct cgacgcgaga gataatgtta cgggctatgt gaaatcagtg cagtatctct gacgacctga gacatgaact gaatgggagg attttcgcct taa <210> 2923	tcgacgccac agactgtact atgacggacg tgggaatgat tgtttccgct tctgcctcga gaggtatgca tttgcgatga ttcatgacat cggtaatggg	tttcgaaaat gatgaaatgt caacttcctg ttttcaaagc caacatgttc ccgtgtcaac gaagcgtgta accgaactcc cacacgggaa aatcggtgaa tgacattttc	ggaaaaacca atcgtcggat gccatggga gcggcgttgt ggcaccgaca ctcacggaag gccattgcac ggactcgacc tacaacatga aagattatct acatccaca	gcctgattat tgctgacacc aaaaagaaaa tcgactccat ccttgcgcga ctaaagataa gggccattgc ctaaaacttc ctaccatcat acatttatca acgaacagtt	cggacagagt ggaaaaagga gaaacacctg gtctgttttg acaaaccaaa atttcccggc actgaacccg tttagtgata caacacccac gggaaccaaa gaataacttc	60 120 180 240 300 360 420 480 540 600 660 720 780 783
	<210> 2923 <211> 255 <212> DNA <213> B.frag	gilis					
	<400> 2923 gtcagcaccg ggtgcgatat a tatcctacga c ccaccacaaa t ttgcgtcctc c	attgcatcat (catgggtgtt (cgaaaaggat (gttgtttttg gagacgctgg	tcgatagtag gcgatcttct	ccgtcttgcg tctcgatgcc	ggaagcattg atcgaatgca	60 120 180 240 255

```
<210> 2924
 <211> 1233
 <212> DNA
 <213> B.fragilis
 <400> 2924
 tcaacactta tctttgatgt atacaattta ataaatatgc ggatgaataa atattggggt
                                                                       60
 acatggatcg tatttatagg agtttttttt cattcatgta aacaagaagt caagcagaat
                                                                       120
 aatatatcct tttattctgt cgatttactg gaaatggaga aaatgaaagg ggaagaaata
                                                                       180
 ttgctttctg atttgataga atcattggaa attattaagt tggataacag agaagaggca
                                                                       240
 ttgattgcta cttatccctt tggtatcgat gtttcaagca attatatctt aatagagcca
                                                                       300
 gatggcgttt ctgctttgaa attatttact cgtaagggac gatatgtggc tgatataggt
                                                                       360
 ggagttggtc aaggccctgg agagtataaa tatgctgtga atagatttct tgatgaaaag
                                                                       420
 cagggacgtg tggctattgc cgaaaataaa aaaatattat tttttgatct caaaggccaa
                                                                       480
 tttttatcgg aagagagtat ttcattgccg gaaacgataa cgaagagttc catttggata
                                                                       540
 gatttggaaa atgaaaaagc tgtagtggtc gttcttccct ttgctgatat aggaaatcca
                                                                       600
 aaagcaccga tcagtaagaa tctatgctgg gtacaagatt ttaaggggaa tatcttgcaa
                                                                       660
aaaatatctg ctataaatta tgcaattgtg ccggattata gtaatgaagt attggctccc
                                                                       720
 cggaatgttg atgcctattc tttctccctt tgtcaggttg tcgggcgtac acgccctgac
                                                                       780
actctatatc actatgatat tgctaataat ctattgaaac cttattttac tttagataat
                                                                       840
gtaatgcagg aggataaata tattgtaacg tcattgtatg agactccgga atattattgg
                                                                       900
agtagagtaa ctattggacc agctaaagtg ctatcagatg gagctcctgt tcgtatgact
                                                                       960
gtatttaatg ttcgtgtttc taaaaaagat ggtagtgtga agcgcattga tcgttttaca
                                                                      1020
aatgactttt tgggactttc ttatcctttc ttaactatgc gcaatggcta tgtttgtatt
                                                                      1080
acttatgaac ctcttgaatt gatggaagct ttggataaag ttcttgccca aaccgattta
                                                                      1140
aagcctgacg tacgtaaacg ggccaccgat ttacgaaata gtctgcacga gaatgataat
                                                                      1200
gacattetta teattggaaa aetgaaacaa taa
                                                                      1233
<210> 2925
<211> 1212
<212> DNA
<213> B.fragilis
<400> 2925
agagagtata tgaaaaaata tttatacttt attttttttg taactttatg gtcgtgttca
                                                                      60
gctgataagg ttaatgtaaa aagtgaggat aattctttt actcagttga tttgcgtata
                                                                      120
atagagaaga ccaaagggac agtgatgtct ttgggtgatt taatggaatc atacgaaatc
                                                                      180
attagattgg acaataggga tgaggcgctt attaaaacct atccatatgg tgtatatgtg
                                                                      240
acggataatt atattttgtt gcgacctgct gacgttgtat ctcctgttaa gctatttacg
                                                                      300
cgcaagggac gatatgtggc tgatattggc ggagtaggtc aaggcccggg agagtattta
                                                                      360
tatttatttt catggttggt ggatgagaaa gaaaatcgta tttatttagg tccgggaaga
                                                                      420
gccgacaagg tgcttgtcta tgatttaaag gggaattatc tgccggatga ggttattcgt
                                                                      480
ttcggggaaa tagtacataa gtctcagata tgggtggact atgataaaaa aaacgtagtt
                                                                      540
gtggttactt tacccttttc tgctaatgtg aactcgaact ttgcaattaa taagaatgtg
                                                                      600
tgctgggtgc aaaataggga tggtgatatc gtgcatcgga ttcctgtaaa tcattacggt
                                                                      660
ttaattggag attacagtaa tgctttagtg gcacgtcgga atgtggatgc gatttctttt
                                                                      720
totatttctg aaatacccat gttgcgtact cgtcctgata ctttgtatca ctatgatgcg
                                                                      780
gtaaagaata taataactcc atgctttaca atagatcatg ttgtttctga aaatcaaagt
                                                                      840
gcttctactg ttttatatga aacttcaagg agctattggg catatgtcac tttatatccg
                                                                      900
aatgatattt cttcaagtgc tttttctgtc cgtctgacta catttaatgt ttgcgtttcg
                                                                      960
aaaaaggatg gcaatgtacg gcgcattgat cgctttactg atcctctttt aggtttatct
                                                                      1020
catctttttt tgatgatgaa taatggatat atttgtatct cttatgatcc tcttgaactg
                                                                      1080
atggatgctt tagataaagt ccttacccaa acagatttgg agcttgacgt acgtaaacgg
                                                                      1140
gccaccgatt tacgaaatag tctgcacgag aatgataatg acattcttat cattggaaaa
                                                                      1200
ctgaaacaat aa
                                                                      1212
<210> 2926
<211> 252
```

```
<212> DNA
 <213> B.fragilis
 <400> 2926
 attttaaata tcatgaaaac attgagacgt attaaattga atagtttaag tcaagaagat
                                                                       60
 ttggcagacc gtgaaatgaa tatgcttcgt ggtgggagta actgttcttg tggctgtatg
                                                                       120
 ggtgttagtt ctaaggcaag taatttagag ggtaataagg attgcggata ccctttatct
                                                                       180
 tgtacatgtg gctgtactgg accttatgct ttagcagcta atcaggaagc taataaagga
                                                                       240
 gcggggatat aa
                                                                       252
 <210> 2927
 <211> 504
 <212> DNA
 <213> B.fragilis
<400> 2927
tcagtaagta taataatact tgtaaaattt aggtttatgg ataaaatcta tttatggctt
                                                                       60
ctgcttctca tttcatgtag ttgctctcat actaaagaaa aggtttctaa tgacatggat
                                                                       120
tcctctttgt gtgtcataga tgttacttgt gaatatcctg ttgagaaagt gaatatacat
                                                                       180
gatgttgccg atgtagagta tgttccttta gaaacgacac gaaattcact gcttgcgtcg
                                                                       240
gattgttctg tttttcggat ttcagatgat tatataactg tcgcaagtgg tgttgataat
                                                                       300
ggcaatatct ttttctttaa tagaaaaggg aggtacttgt ggacttttaa ccggcgagga
                                                                      360
ggatctgctg aagagtacag ttctataacc gcatgggatg ccgattttgg catgcaagaa
                                                                       420
atatacatct atgattcgtt caggaaaaag atatatacct taattccgca acactataat
                                                                       480
ttaactttat ttataagttc ctga
                                                                       504
<210> 2928
<211> 807
<212> DNA
<213> B.fragilis
<400> 2928
ttgcggattt taggatatat ttattctttt gatggacggt ataaacgtag ccatgctttg
                                                                      60
cctatgaagg attgcacatt tatcgatctg tataattatg ataaggatta tctgataggt
                                                                      120
tataatcggt tttatgactt tcgcaaaaag aaaaaggtgg atacgcatcc ttactatctg
                                                                      180
atcgataaac agagcggaga gatgtcttcc atcgggattg ttgtggataa acctatcagt
                                                                      240
gagaaggtac atacagagat cgtcaaattt cccggagggg cttataaaga tcaggtcctc
                                                                      300
tttctcataa ccgcgctgat aaaaaatggc gatgctttct tgattgccga ctatgctttg
                                                                      360
gatactattt acagctatcg tcatcacaaa ctggttccta tcgccgtgca gactccttcg
                                                                      420
gtatatgcat cagatccacc ggtcattgtc gcttgtgaat tatacaccga ttcatatttg
                                                                      480
cattttagaa taattccgat gtactataat ccttctgctc ctatgtctcc tatggcggat
                                                                      540
gctcctgagc ttgtgttaaa caggcataca ggcaagattg cggaatggaa aatgtatgat
                                                                      600
tataattatt cctccgatat agaaaggcct gtgccgacta tgatacttca gtctgctgat
                                                                      660
agagaaaatt atggtataag catgtttaca gcggaaaggc ttattgaaca atatcaagca
                                                                      720
ggcgggttga agggggagct gaaggatatt gcatcccgat tgagtataga tgataatgat
                                                                      780
atattaatga tatgtaaata taaataa
                                                                      807
<210> 2929
<211> 1257
<212> DNA
<213> B.fragilis
<400> 2929
gaaataaaca tggctgaatc aaagaataat aaaaaaaggt gtagcttttg cggtcgttcg
                                                                      60
gagaatgaag tcggattcct gattacggga atgaacggct acatctgcga cagctgtgca
                                                                      120
acccaggett atgagateae teaggaagee atgggageeg geaaacagag egegggget
                                                                      180
acccgactca acttaaagga actacccaaa ccggtagaaa taaagaattt cctcgaccaa
                                                                      240
tatgtgattg gccaggacga tgccaaacgc tttcttgccg tatcggtgta taaccactat
                                                                      300
aaacgcctgt tgcagaaaga cagtggcgat gatgtggaaa tcgagaagtc gaacattatc
                                                                      360
```

']

LΠ

== ==

73

ſIJ

13

[]

E

```
gggcgtaagt ttgatggtga tccttattgt gtgattcccg aagagttggc cgtacagaaa
                                                                       240
 ctttatatgc accaggctgt gctcgacagt attgaagtgc ccgaggcaga agtcatacag
                                                                       300
 cgtgtcgact atcagatcag taattatatt caggctttgg gtagcagaga aagaatggaa
                                                                       360
 gcagagttta ataagacctc tacacagatt cgtgaagcca tgcgcgagaa tgcccgtgac
                                                                       420
 ggattgattg tacaaaggat gcagcagaaa ctggtaggtg atatcaaagt gactccggcg
                                                                       480
 gaagtacgcc gttactttaa ggagcttccc caggacagta ttccttacgt ccccacccag
                                                                       540
 gtagaagtac agattattac gcagcagcct aaaatacctg ttgccgaaat tgaagatgta
                                                                       600
 aaaagacgct tgcgtgaata caccgaccgt atcaataagg gtgaaagtga tttctctacg
                                                                       660
 cttgccctgc tgtattccga agatcgcggc tctgctatca aaggtggtga aaccggtttt
                                                                       720
 atgggtaaag ggcagatggt tcccgaatac gccaatgtcg ctttcaactt gcaggatacc
                                                                       780
 aagaagatct ctaaaatcgt agagtctgag tatggtttcc atatcatcca gttgatcgaa
                                                                       840
 aaacgtggcg accgtatcaa cacccgtcat atcctgttga agcccaaagt gtcggataag
                                                                       900
 gagttggatg aagccaatgc gcgtctcgac tctattgcca acgatatccg tagcgataag
                                                                       960
 tttacctttg atcaggctgc ttctgctttg tctcaggaca aagatacgcg caacagccac
                                                                       1020
 ggtctgatgc agaacccgca gaaccagacc gctaaattcg aaatgcagga tttgccgcag
                                                                       1080
 gagattgcta aagtggtgga taaaatgaat atcggtgaga tttccaaagc tttcacaatg
                                                                       1140
 gttaatccta aagatggtaa ggaagtttgt gccattgtta aactgaagtc acgtatcaac
                                                                       1200
 gggcataaag ccacgatcac cgatgactac cagaacctga aagaaatcgt gctcgacaag
                                                                       1260
 cgtcgcgaag aagcgttgca gaaatggatc gttgaaaaac agaagcatac atacgtacgt
                                                                       1320
 attaatccgg catggcagcg ttgcgatttt aaatatccgg ggtggattaa aaaagactga
                                                                       1380
 <210> 2933
 <211> 972
 <212> DNA
<213> B.fragilis
<400> 2933
aacgaagtag ttttcccggc accgttcggc ccgagcaaac caacaatctc gccctgcttc
                                                                       60
acattgatgg aaacatggct caccaccgta cgcttaccgt actttttcac caagtcttca
                                                                      120
gtacgaagca ccatcttgct tgctttcttc catatccttt gttattttgc ggcaaatgta
                                                                      180
gcaaaaataa gccgaaaaaa cgtacatttg caaacaaata tacgagttat gattaaagca
                                                                      240
ttaagaaccg tcggcagata catcatgctt atggggcgga ctttttcacg tcccgagcgt
                                                                      300
atgcgtatgt tcttccggca atatatcaaa gagatagagc aactgggagt aaactctatc
                                                                      360
ggcatcgtgc tgttgatttc attcttcatc ggagcggtga tcaccatcca gataaaatta
                                                                      420
aacatcgaaa gcccatggat gccccgctgg acggtgggat acgtcacccg agagattctt
                                                                      480
ctgcttgaat tctcctcctc catcatgtgt ctgatcctgg ccggtaaagt agggtcgaac
                                                                      540
atagcttccg agctgggcac catgcgcgtg acgcaacaga ttgacgcact tgaaatcatg
                                                                      600
ggagtcaact ccgccaacta tctgatatta cccaaaatta cggcaatggt caccatgatt
                                                                      660
cctattttag tgactttcag tatcttcgca ggtatcatcg gagcgtttgc aacctgctgg
                                                                      720
ttcggtggca tcatgacggc taccgacctt gagtacggac ttcaatacat gtttgtagaa
                                                                      780
tggtttgtgt ggtgcggcat catcaaatcc ctgttttttg cctttatcat tgccagcgtc
                                                                      840
tcctctttct tcggctatac cgtagaaggc ggttcgatag aagtgggaaa ggcatctacc
                                                                      900
gattcggtgg tttccagcag cgtactgatt ttgtttgccg acctggtatt aactaaactt
                                                                      960
ttaatgggat ga
                                                                      972
<210> 2934
<211> 1905
<212> DNA
<213> B.fragilis
<400> 2934
actaaaacag tcaaagctaa atctattatg agcgatatca ttcatttatt acccgattcg
                                                                      60
gttgccaacc agatagctgc cggagaggtg atacaacgtc cggcatctgt catcaaagag
                                                                      120
ttagtcgaaa atgccattga tgctgaggcg cagaatattc atgtgttggt caccgatgca
                                                                      180
ggtaaaacct gtatacaggt gattgatgac ggtaagggaa tgtccgaaac cgatgcacgc
                                                                      240
ctctctttcg agcggcatgc cacttcaaag atccgtgaag catccgatct gtttgctctt
                                                                      300
cgcacgatgg ggtttcgcgg tgaagcattg gcttccattg ccgccgttgc tcaggtcgag
                                                                      360
ctgaagacac gtcccgaatc cgaagagctg ggaaccaaga ttatcattgc gggttccaaa
                                                                      420
gtggagagtc aggaagcggt gtcttgtccc aaaggaagca atttttctat taagaatctc
                                                                      480
```

```
tttttcaata ttcctgcccg gcgtaagttt ctgaaggcta actccaccga gctcagtaat
                                                                       540
 attctggccg aatttgaacg tattgccctg gtacatcctg aggttgcttt ttcactgtat
                                                                       600
 agcaatgact ccgaactgtt caatcttccc gcttgccatt tgcggcaacg tattcttct
                                                                       660
 gtttttggca agaaacttaa ccaacaactg ctcagtgtag aagtcaacac tacaatggtg
                                                                       720
 aaagtttcgg gttatgtagc caaacccgaa acagcccgta agaaaggcgc ccatcagtat
                                                                       780
 ttctttgtga acgggcgcta tatgcgtcat ccttatttcc ataaggcagt gatggatgct
                                                                       840
 tacgaacagt tgattcccgc aggcgaacag atttcttatt tcatttactt tgaagtcgat
                                                                       900
 cctgccaaca tcgatgtgaa tatccatcct accaaaacag agatcaaatt tgaaaacgag
                                                                       960
 caggctatct ggcagattct ttctgcttcg atcaaggagt cattgggcaa gttcaatgct
                                                                       1020
 gteeetteta tegatttega caeggaggae atgeeegata tteetgettt tgageagaat
                                                                       1080
 ctgcctcccg cgccgcctaa ggtacatttc aattccgatt tcaacccgtt caagccctcc
                                                                       1140
 tettetteeg gtggaggeaa etaeteeegt eegaaagtgg aetgggaaga tttgtatgge
                                                                       1200
 ggtcttgaga aagccagtaa gatgaatcag cctttctccg actccgatcc tgaatcggaa
                                                                       1260
gagtttgcgg tgatcgaaga agagagcatt gctacagcgg ctcccgaaac tctttatgcc
                                                                       1320
ggtgagccgg ccgtgattga aaaaggtacg cagcatttgc agttcaaagg gcgcttcatc
                                                                       1380
cttacgtccg tgaagtccgg attgatgttg atcgatcagc atcgcgcaca tatccgtgtg
                                                                       1440
ctctttgacc gttatcgtgc ccagattcag cagaagcagg gattctcaca aggtgttctt
                                                                       1500
ttcccggaaa tcctgcaact tccggcttcc gaggcggctg tgttgcaaag tatcatggac
                                                                       1560
gatttatccg cagtgggctt tgatctcagt gatcttggtg gcggcagcta tgccattaac
                                                                       1620
ggagtacctt caggcatcga cgggctgaat ccggtcgatt tggtacgtag catgctgcac
                                                                       1680
accyctatgy agaaagycaa tgatgtcaaa gaagaaattc aggatatcct tgcgttgact
                                                                       1740
cttgcccgtg cggctgccat tgtctatggg caggtgctga gcaacgaaga gatggtcagt
                                                                       1800
ttggtcgata atctgtttgc ctgtccttca cccaactata cgccggacgg acgcgtggtg
                                                                       1860
ctgactacca taaaagaaga agagatcgat aagcttttcc ggtaa
                                                                       1905
<210> 2935
<211> 711
<212> DNA
<213> B.fragilis
<400> 2935
tgctttttat ttatatttgt acagagcaaa aagaagcaaa ccataaatac agacaaaggc
                                                                      60
tacatggaag cgaaggcaga aatactatta gttgacgatc atgcactggt tcttgaagga
                                                                      120
atgcggcgta tgctggagtc ggtctctgat gtcagagttg ccgatgcggt gacttcgggg
                                                                      180
gcaaaagctg ccgagctgat tggagagcgg gattatgaca tctatgtgtt ggatgtgaat
                                                                      240
cttcctgata tatcaggatt cgatctggtt gatatgattc gtgagattaa cgagagtgcg
                                                                      300
cgtattatta ttagtactat gcatgaggaa atctggatta tcaatcgttt gattcgccag
                                                                      360
aaagtgaatg ctgtgatcct taaatcatcc gaagcggtag agtttgaaaa tgccgtgaaa
                                                                      420
agcgtgcttg aaggaaatcc ctatacttgt ccgcggtttc aatctattcg tcaaaagcta
                                                                      480
agteteagte etgtacaaat teactegaaa gatateeeta caaagegaga getegatgta
                                                                      540
ctgaaagctg tcgcgagggg atgtaatacg cacgaagtgg ctgccgaatt aaaaatctcg
                                                                      600
gagaatactg ttgagacatt tcgtaagagg ctgattcaaa agttctgtgc aaagaatgct
                                                                      660
attgatatgg tagtgaaagc aatgtcaaaa ggatggatag aactcgaatg a
                                                                      711
<210> 2936
<211> 1233
<212> DNA
<213> B.fragilis
<400> 2936
tacttaatat ttaatgcaat gaattattac ttatatatag aaccttatac tcttttttt
                                                                      60
cgaaaaaagg gtgaatgcct tttctataat actttaaata agaaggtatt gaaaatagat
                                                                      120
gtatctaatg atatgtattt tattctggat aaactggaaa cagataaata cactatatta
                                                                      180
tcagacgaaa atcttcaaac tcaaacggta tctttttggg tgaatagact tagagaaacg
                                                                      240
tttaatggtg atattcttcc attttcagac gggagcgttc ctcccgccat ctttcctcct
                                                                      300
ttcataaata atcagaggga ttttgaaaga ttgaatactt atgaatgggt agagaaggat
                                                                      360
aatcaagtta tgaattactt agaagaaata tatctttatt tgaatggttg tgaggaagag
                                                                      420
gacgattcaa tctggaaaca gatcccttca tatttatgta gcgataaaga gatggatagc
                                                                      480
agaaaactcc tgcaatggtt agatggttgt atagataagc aaataagtca agtctattta
                                                                      540
```

cttttgaatg gaactatttt	ı gtattcagct ı ctacaatcgo . cttctctgao	: ttattatcga ; gcagttaact ; ccgtacggta	tacgaccttt tttgtggtac gaaggcatag	: ttacagaaaa: : cgatgtggaa : aacagaataa	gctggagcaa ccataaaaaa atttgatgag acggtggtta	600 660 720 780
ttagagagta	catoggataa gatoaataac	tgagtatgaa , acctgtttat	cttgctgago	aattggtaag	caagtactcg	840
gctgtatact	tggaagagag	tgatatttgt	aatacttqtt	tggagaagag	agattttat	900 960
gtcagtcaga	. aaataaataa	ı gaatgatttt	gggcgattaa	ctattttacc	tgatgataaa	1020
atatatgcaa	. atgttaacca	ı tgctgagatt	ggagttatgg	agaaagatac	aatagcatct	1080
gtattgtata	. aagagatgac	: cgaaggtcat	tectggette	gcatccgcga	tcaaaaacct	1140
rgctgtgact	gcatttacca	atggctgtgt tgtgaaacca	ccttcgccct	ctaattatga	attggctatt	1200
		regegaaacca	. Laa			1233
<210> 2937 <211> 1620						
<211> 1620 <212> DNA						
<213> B.fr	agilis					
<400> 2937						
	ttttattaat	aattcacacc	ttatttatta	cqtacqataa	acaatatttc	60
gtaactttgc	gcaccaaata	cttaataagc	aaatcaatgt	ctgagtctaa	aagaataaaa	120
accgctttgg	tatcggttta	tcacaaagaa	ggtttggatg	aaatcattac	caaactgcac	180
gaagaaggag	tagagttcct	gtcaacaggc	ggaactcgtc	agtttattga	atcactagac	240
tatecetgta	aggctgtcga	agatttgact	tcgtatcctt	ctattttggg	tagtagagta	300
adgacgctgc	atccgaaaat	attcggagga	attctttgcc	gccgtggact	ggaacaagac	360
ccatttaaa	caactattaa	tgaaatccct	gaaatcgacc	tggttattgt	agacctctat	420
atagggggaa	tototttaat	ttcgggtgct	gatgaggctg	ctattatcga	aaaaattgat	480
gcttcacaag	ctcaatataa	tcgtgccgct acctttgctc	gccaaaaact	tcaatgacgt	aattattgtt	540
tctcttgaag	aacgtcgttg	gatggctaaa	gacacgitya	contatette	ggccacttct	600
tcggctatct	tcaactattt	tgatgctgaa	gaggettetg	ctttccatta	ctctcccat	660 720
agccagaaga	cgttgcgtta	tggcgaaaat	ccacatcaga	agggatattt	ctatggaaac	780
ciggatgaga	tgttcgatca	gattcatgga	aaagagatct	cttataacaa	cctacttaac	840
accaatgccg	ctgtcgattt	gatcgatgag	tttgacgatg	tcacatttac	tattctgaag	900
cataataatg	cttgcgggct	ggcttctcgt	cctactgtgc	ttgaagcatg	gaaagatgcg	960
ttggccggtg	atccggtatc	tgcctttggg	ggggtgctga	tcacgaatgc	ggttattgat	1020
aaagagacag	cggaagagat	caataaaatc	ttctttgaag	ttgtgattgc	tectgattac	1080
gatgtagatg	cactcgaaat	tctgggacag	aaaaagaatc	gtatcatttt	ggttcgtaaa	1140
agagacttga	cyccyagaaa	gcaattccgt	tctttattga	atggtgtatt	ggttcaggac	1200
ccadaagaaa	tagaagatat	aactgcagac	ctgaaaacgg	taactgataa	agctccgaca	1260
accattattt	tagaagatat	gctgtttgct aaaacaattg	aataaaatag	taaaaaacag	taaatcgaat	1320
gtggatgcac	tgaaacaagc	tatcgaaaaa	actaaattat	ttaatttaa	gacttcacgt	1380
gcggtgatgg	catcggatgc	tttcttccct	ttccccgatt	atatagaaat	tacagatasa	1440 1500
gaaggtgtga	cagctgtgat	ccagccgggc	ggttcggtga	aagaccagtt	gacatttgac	1560
tattgcaacg	aacatggcat	ggcaatggtt	acaacgggta	tccgccactt	taagcactaa	1620
<210> 2938						
<211> 384						
<212> DNA						
<213> B.fra	gilis					
<400> 2938						
caaactctta	cgtttatgaa	ttttaaagaa	agtaaagcca	tttatctgca	aatagcagat	60
cgaatctgtg	acgagattct	tctcggacag	tatcaggagg	aagaacgaat	teettetata	120
agggagtatg	cagctatggt	ggaggtaaat	gccaacacgg	ccatgcgttc	gttcgattat	180
cttcagtcac	aagatatcat	ttacaataaa	cggggtattq	gttattttgt	ttetteegge	240
gcaaaggagc	tgatttttc	acttcgtcgg	gagacttttc	tgaaggatga	actigageat	300
gtattccgtc	aactctatac	acttggagtt	tcggatgacg	agttgttgac	tatgtaccgt	360

```
aactttatga tgaaacaaaa ataa
                                                                       384
 <210> 2939
 <211> 663
 <212> DNA
 <213> B.fragilis
 <400> 2939
 aaacgaacaa ctatgagtgc tgaagtacaa gaaagcggta aaaagaaggg gaatagcaaa
                                                                       60
 cagaagaaga tgacggttcg cgtagacttt acgcctatgg tggatatgaa tatgttgttg
                                                                       120
 atcactttct ttatgctttg tacctcgctg agtaaacctc agacgatgga gataagcatg
                                                                       180
 ccgagcaatg ataaaaacat caccgaagaa cagcaaagca aggtgaaagc ttcacaggca
 atcactctgt tactgggccc cgatgacaaa ctatattatt atgaaggaga acctaattac
                                                                       300
 aaggattata cttcgctgaa agagacgacg tataaaccgg atggattacg ggggatactc
                                                                       360
 ctgaagaaaa atgcgactgc tgtcagacaa gtcaatgatc tgaaacagaa aaagctggaa
                                                                       420
cttaagatat cagaggatga atttacgaag caactttctg aaataaagag tggaaagaat
                                                                       480
actectacag teateattaa ggeaatggat aatgeategt ataaaaatet gattgaeget
                                                                       540
ctcgatgaaa tgcaaatatg taatattggt aaatatgtga taacgaacat tgctgaagcc
                                                                       600
gacgagtttc tggtgaagaa ctttgaaagc aagggtgaac tttcacagaa tattgccgac
                                                                       660
taa
                                                                       663
<210> 2940
<211> 1422
<212> DNA
<213> B.fragilis
<400> 2940
tttaagtctg caaatatacg actttacctc aaaacctctt acctttgtag ctcacaaaaa
                                                                      60
gaggcaaaag ctaacatcat gagatccata ctgatagttg aagatgatat tacgttcggg
                                                                      120
atgatgctaa aaacctggtt aggcaaaaaa gggtttaatg tatcatcagt gagtaacatt
                                                                      180
gcacgtgcgc aaaagcacat cgatgcacaa ccggtagacc tgattctttc cgacttgcga
                                                                      240
cttcccgacc acgatggtat tcacctgttg aaatggatgg gtgagaaaga gctccatatc
                                                                      300
ccattgatta tcatgacagg atatgcagat atccaatcag ccgtacaagc aatgaaactg
                                                                      360
ggtgcacaag actatattgc caaacccgtt aatcccgaag agctgcttaa gaaaatgagc
                                                                      420
gaagcacttc aaaagaaaga agctcctctt cccaaaactc ccctcacgga gaaaagccct
                                                                      480
aaaaccaaac aagaatctca ttcctatctg gaaggagaaa gtgatgctgc caaacaactc
                                                                      540
tataactatg tcagcctggt agctcccacc aacatgtcag tcctgatcaa cggtgccagt
                                                                      600
ggaacgggaa aagagtatgt agcccatcgt attcaccaat taagcaaacg tagcgacaaa
                                                                      660
ccgtttattg ccatcgactg tggctccatc cccaaagagt tggccgcttc tgagttcttc
                                                                      720
ggtcacatca aaggctcctt caccggtgct ctctctgata aaaccggtgc ttttgtagca
                                                                      780
gcgaacgggg gtaccatctt tcttgatgaa atcggtaacc tgagttacga aatacaaatt
                                                                      840
caacttcttc gtgcactaca ggaacgtaaa atacgccctg ttggttcaaa ctcagaaatt
                                                                      900
actgtcgata tccgtctggt gtctgcaacc aacgagaacc tggaacaagc catcgaaaaa
                                                                      960
ggtacattcc gcgaagacct ctaccaccga atcaatgaat ttactttgcg catgcctact
                                                                      1020
ctgaaagaac gtggcggaga catccttctt tttgccaact tcttcctcga ccaggctaat
                                                                      1080
aaagagcttg acaagcaact gatcggcttc gatgccaatg cttcaaaggc attactcgaa
                                                                      1140
tatcactggc ccggcaacct aaggcagatg aagaatatca tcaaacgcgc cacattgctt
                                                                      1200
gctcaaggca gtttcatagg ccttgcagaa ctgggtagtg aaattctgga aacacaacta
                                                                      1260
tcaactccca aaatgacatt acgggatgaa gatgccgaaa aggaacatat actggaagca
                                                                      1320
ctccgacaaa caggaaacaa caaaagccgt gctgcacaat tactcgatat tgaccgcaaa
                                                                      1380
acattataca ataaactgaa actatacgga atcgacctct aa
                                                                      1422
<210> 2941
<211> 1296
<212> DNA
<213> B.fragilis
<400> 2941
tatgacatgg caaaaataca aattaaatct gagaaactca caccttttgg aggaattttt
                                                                      60
```

180

240

300

540

tcaatcatgg agaaatttga ctccatgctt tcacccgtta tcgactcaac actgggtcag

agatgcagca gtatcttcgg atatcagttc agcgagatag tccgttcgct gatgagcgtt

tatttctgtg gcggctcatg cgtggaagat gtaacgtcac aactgatgcg ccatctctcg

tatcatccta cccttcgtac atgcagctct gataccatcc tcagagccat caaggaactg

```
acacaggaaa acateteeta taetteegae caaggeaaga eetatgattt caataetgea
                                                                            360
      gacaaactca acacattgct tataaacgct ttggtttcta caggcgagtt gaaggaaatt
                                                                            420
      gaggaatacg atgttgactt tgaccatcag ttccttgaaa cggagaagta tgatgcaaaa
                                                                            480
      ccgacctaca aaaagttcct cggctacagg cctggcgtat atgttatcgg tgacaagata
                                                                            540
      gtctatatcg agaacagcga tggtaacacg aatgtgcgtt ttcatcaggc agacacccat
                                                                            600
      aagagattet tegetettet ggaateeeag aacateegtg taaategett eagggeagae
                                                                            660
      tgcggttcct gctcgaagga aatcgtcagt gagatagaga agcattgcaa acatttctac
                                                                            720
      atccgtgcca accgatgcag ttcgctctac aatgacatct ttgctctgag aggatggaag
                                                                            780
      acggaggaga ttaacggcat ccagttcgaa ctcaattcca ttctcgttga gaaatgggaa
                                                                            840
      ggcaagtgct atcgtcttgt catccagaga caaagacgca acagtggcga ccttgacctg
                                                                            900
      tgggaaggcg aatacactta ccgttgtatt ctgaccaacg attacaagtc atcgacaagg
                                                                            960
      gacattgttg aattctacaa tctgcgtggc ggcaaggaac gtatctttga cgacatgaac
                                                                            1020
      aacggattcg gttggagcag gctccccaag tcattcatgg cggagaatac tgtctttctt
                                                                            1080
      ctgcttactg cattgataca caatttctac aagaccatca tgagcaggct tgacaccaag
                                                                            1140
     gcttttgggc tcaagaaac gagtcgcata aaggcttttg tcttcagatt catctccgta
                                                                            1200
      cctgccaagt ggatcatgac tgcaaggcaa tacgtgctga atatctacac agagaaccga
                                                                            1260
     gcttatgcaa aacccttcaa aacagaattc ggataa
                                                                            1296
     <210> 2942
O
      <211> 867
. . .
      <212> DNA
LΠ
     <213> B.fragilis
IJ
     <400> 2942
     gctactgggg cagggcggtt atcatatatc tgctattcaa cctttggaga atactttgga
ΤIJ
                                                                            60
     atcggtttat ttaaaattaa cttcacaaac aaaatgagga tattaagaga cttacaaaat
O
                                                                            120
     gtcatagcat cagaatatta taaaacacgt cacgatgtag ctgcaaagtt atttctattc
1
                                                                            180
     ttcccggtgt tgttgacagt agctttcatt gtgtatgatt tatggaatct gagtcaggaa
                                                                            240
e
     ggctatgacg gtacgaactt gtggatatac aatatcggac gtacgttatt catgttttac
                                                                            300
ggtatgttgt atccattaat ggcagccttg ttttgtgcgg cctatatagg aaaagagttt
                                                                           360
     aaaaatgaca attaccttct cttgttttta tttcctgttc ccagaggcac tgtttatgta
                                                                            420
gctaaactta tttaccttct atcaatgaca ttcttgtcag ttcttatcgc ctatgttgct
                                                                            480
===
     tttatgttat caggetttat tttgggegtt tgtttaccgt caatgggett tcaaaatttt
                                                                           540
     gatgtgagaa ttttagtgat ttctgtcttc tttcgtgttt ttattgggct attgcctatc
                                                                           600
     cttgttattc aatatgtgtt tagtttcttg tttaagaatt atgctttagc actgggattt
                                                                           660
     agttttttta tgactgtgtt ttcgatgatt gcgagtaatt ggcgttacat taattttatt
                                                                           720
     ccgtattcct ccattttaca tgcatactct tcatttatgc agcaaacggt ttattattgg
                                                                           780
     aaatcatttg aaaccattaa tatcagttat tttatagtct tttctatcgt gggttatatt
                                                                           840
     ttatataggt ataaaaaatg gcggtag
                                                                           867
     <210> 2943
     <211> 1542
     <212> DNA
     <213> B.fragilis
     <400> 2943
     cctaaaattt actttaccat gataggatat agaaacttac tgatatcgtt attttgtagt
                                                                           60
     atggctgttt ctgctgccgg acagccgcgc ttagtaaaaa gccttgtgcc tgatatgcca
                                                                           120
     tcgcaagctt ccgattactt ttgcacgtgg aatttacaag gctatgtggc cagctataaa
                                                                           180
     agtactgaac tgaccagggc tgctatgact gaagattatt tatttgggga cgggctttat
                                                                           240
     cagaattggg tggattgtta teetgeaate egaaaagate tttaetttgt aatggaegat
                                                                           300
     tcgtgggata ttcctaaaga tgtgaatgat tcacccaatc cttatttagg ttgcgtagaa
                                                                           360
     ctgagttctg atcgttttcc gtcttttcgt ggagatgcag tggagcgttt gaaacaatta
                                                                           420
     tcggaacaga tcaagagtaa aggctggaaa ggtgtcggtg gatggatttg tgcccagaag
                                                                           480
```

gcagagacgc atgcagctat tcctgaagag gagtattgga aacaacgaat taaagcggca

Ð O 13 5 17 [] Ŋ

	atcattatgc	tatcgggtat	taatctttct	c cggaatectt ttcgaaagge gtcgccagca	tatccccgag	taaagggcag	180 240 300 303
	<210> 2947 <211> 852 <212> DNA <213> B.fra	agilis					
գր» գրոր տուցլ գրար ել գրու գրու գրու գրու ելույն	gcagtgtgta aacaaccatc cctgttatcc cttcgttcag ttgtcggtag gcaaacgttg tcaaaagatc cttccaatga atgggattgc ggttctgctg ttcggtattc	ttgtaggtat tctatcattt cgcttccggg aaacgttatt ctttcggtag gagaccttcg taacttctac agaaactact tggaacagaa ttggtacggt attcaatggc ttaccggtgc cttacagtct aa	caagaatgcc tattttggga aaactttatg gctgactgta aggttctttg gaaagctcag actacggaag tgccatccaa tcttccgatc tatcggtatg cttgtcgcaa gttggcagtt	aactttatta ggattggtta aatcccacta ggaaccattt ttggcattga gttaaatttg gaaatctgtg tatgaggaaa aaggaactgg attggtacta atccgttcgt ggtatttctg agttctctata ggtttctcta	ttatctgctg actttatgaa acaaaggtgg gcattgaacg tatctaacat acaaacagcg tggagaatga aagaagctac ttactacttt ttgccgcttt aggctttgat actactatac	ttttattata caatgaccct tgtgattgtg ctattttgct taaagaggct tggctctgta atcttctctc ggcgcttgaa gggtactttg ggctgcaggt taacacagct aaacaaaatc	60 120 180 240 300 360 420 480 540 600 660 720 780 840 852
	<400> 2948 aacaagatca attgtggccc aaccgaccat cgtaccaaag	gcaaaaaacg ctcctccctc	agaaacagag	ggttacgatt	atcaatttga	cacattgaca	60 120 180 198
54 	<210> 2949 <211> 195 <212> DNA <213> B.fra	gilis					
	<400> 2949 cctccaacca a cggatcaaag a cctccgagag a atctcctttt	gtcatttgca ccaaggcatc	cctacccgaa	gcttatcgca	gcttatcacg	tccttcatca	60 120 180 195
	<210> 2950 <211> 2379 <212> DNA <213> B.frag	gilis					
	<400> 2950 ttgattaaca a ggtaccatac a ctgcccgaag g gcgcctttga c	aagccggtct gggaaatact	tgtaatgttg ctacaccgga	ttgttgggag tcgaagacta	catgttccac . ttgttgaaaa .	aaccaagcac cgagccacaa	60 120 180 240

```
acaaaaattt taggetttgt eeccateeet tteaagatgt gggettataa eagtetggtt
                                                                       300
 cgctataaga aaggtttcgg acactggctc ttcaaccggt ttgccgccaa tcctcccgta
                                                                       360
 ttcatttcta cggtcaatcc ggaaatacgt gccaaagtag gcaccaacct gttgcacgac
                                                                       420
 tatggctact ttaatgggac ggtccgattc cagaccgtgc ccgacaagaa agacagcctg
                                                                       480
 aaggcaagta tacgctatac ggttgatatg aaagaccctt attacatcga tacggtttat
                                                                      540
 tacactcgtt tcaatccgcg tacgttgaga atcatggaga gaggacgcag aggatcgttg
                                                                       600
 ttgacccccg gtgaacagtt caacgtgagt gatctggatg cagagcgcag ccgtatcagt
                                                                      660
actttattgc gtaatcgcgg gtatttctac tttcgtccgg actatatgaa gtatcaggcg
                                                                      720
gatactctgt tgaatcccgg gcatgtcagt ctccggttga tacctgtacc gggacttccg
                                                                      780
gatgcggccc agcgcccgta ttatgtcggt aagacatcgg tctttttgta cggaaagggt
                                                                      840
ggagaagtgc cgaacagtac actcgaatac cggggactcg atattcatta ttataagaag
                                                                      900
atgcaggtgc gtccgaatat gctttaccgt tggttgaatt atcaggctta tgtccgcaat
                                                                      960
gattetttge geaactetge teatageegt ttatacagee agtateggea aacgegtate
                                                                      1020
caggaacgcc tttcgcaact gagtattttc cgctatctcg atctgcaata tatccctcag
                                                                      1080
gactctacgg caacttgtga cacgctgaac gtgcgtttgc aggctacgtt tgataaaccg
                                                                      1140
tatgacgcgg aactggaatt caacctgacc accaagagca ataaccagac aggccccggt
                                                                      1200
gcatctttcg gcctgacccg ttacaatgta tttgggggag gagagacgtg gaatgtcaag
                                                                      1260
ttaaagggct cttacgaatg gcagaccgga cagaataaag gaagttcatt gatgaatagt
                                                                      1320
tgggagatgg gagtatctac tgccttgact tttccccggg tcgtgttccc ttctttcgga
                                                                      1380
ggacgtgagt atgacttccc ggcaaccact actttccgtt tgtatatcga tcagcttaac
                                                                      1440
cgtgccaaat actataaact attggcgttc ggaggaaatg ccacttatga ctttcagccg
                                                                      1500
accegtatea gtegteacag cetgacacet eteegggtga ettteaatgt getgeaacae
                                                                      1560
acaacgaagg cctttgagga aattgctgat cagaacaaag ccttgtaccg tagtctgcag
                                                                      1620
aatcagttta ttccggcaat ggaatatacc tatacttttg ataacgcggc tttgcgcgga
                                                                      1680
gtgcgtaatc ctatctggtg gcagactacg tttacttccg ccggtaacat aacttccggt
                                                                      1740
atttatcgta ttttcggaaa gaagttcagc caaagagaca agaaactgtt cggtgttcct
                                                                      1800
ttcgcacagt ttctgaaggt gaacagtgac ttccgttata cctggaagat cgataagaac
                                                                      1860
cagtccatag ccagccgtgt ggctggagga attatctggg cgtatggcaa tacaaatacg
                                                                      1920
gcaccttaca gcgagcagtt ctatatcgga ggtgccaata gtgtacgtgc ttttactgca
                                                                      1980
cgcagtatcg gaccgggtgg attccggccg acaaagactt cgaaagggct ctatctggac
                                                                      2040
cagacgggag atatccggat ggaagccaac gtggaatatc gtttccgcat ttacggtgac
                                                                      2100
ttgcacggtg ctgtctttct ggatgccggt aacgtctgga tgttgcgtaa agatgaagag
                                                                      2160
gcaccggaaa agcaactgcg ttggaagact ttcggcaaac agattgcgtt gggaacaggt
                                                                      2220
gccggtatac gttacgacct cgacttcctg attctgcgtc tggattgtgg tgtgcctttg
                                                                      2280
catgatccgt acgataccgg caagaaggga tattacaatg tgaccggttc tttctggaag
                                                                      2340
gggttgggac tacactttgc cgtaggctat ccgttctaa
                                                                      2379
<210> 2951
<211> 852
<212> DNA
<213> B.fragilis
<400> 2951
ataaagttaa attatagtgt tgcggaatta aggctgaata tcgtggggaa ctatatcttg
                                                                      60
attaacggta aacttggatt tcccgaactt ggattattgg gtgccggaat cagcacgttg
                                                                      120
ttctcacgta ttgtcatggt gctggtattt gcattcgtgt tttttagcag ccgccgtttc
                                                                      180
ttacgttata aactgggatt tattcgcttg ggatggtcgc gtacattgtt ccgtcagctg
                                                                      240
aatgccttag gatggcctgt agcttttcaa atggggatgg aaaccgcttc atttagcttg
                                                                      300
agcacagtga tggtaggatg gttggggact atcgcccttg cctcacatca ggtaatgctt
                                                                      360
actatctcac agttcacgtt tatgatgttt tatgggatgg gggcggcagt agctgtgcgt
                                                                      420
gtcagcaatt tcaagggtca aaacgatatt gttaatgtac gtcgtactgc gtatgccggg
                                                                      480
gcacatatca tattggctat gggagttgtt ctgctgtcta ttgtcttctt gttccgctat
                                                                      540
caggtaggag gatggtttac cgacaatacc gaagtctctg cgatggtagt tgttctgatg
                                                                      600
gtgccttttc tggcttatca gttcggcgat ggaatgcaaa tcaatttcgc taatgccctg
                                                                      660
cgtggtattt cggatgtaaa gcctatgatg ctgattgctt ttatcgccta ttttatcatt
                                                                      720
tctctcccgg ccggatattt ctttggattt gttatgggct ggggattact cggggtctgg
                                                                      780
atggcttttc ctttcggact gagtagtgcg gccattatgt tatggttacg tttcagatat
                                                                      840
aaaacaagat aa
                                                                      852
```

```
<210> 2952
 <211> 1044
 <212> DNA
 <213> B.fragilis
 <400> 2952
 cgcattagaa atttattcat tatgggatta ttctctttta cacaagaaat agcaatggac
                                                                       60
 ctcggtacgg ccaatactat cattattacc ggtggtaaga ttgtagtaga tgagccttcg
                                                                       120
 gtggtggccc ttgaccgtcg gacagacaag atgattgctg taggtgaaaa ggccaagctg
                                                                       180
 atgcacgaaa agacgcacga gaatattcgt accatccgtc cgttgcgcga cggagtgatt
                                                                       240
 gccgacttct atgcttgcga gcagatgatg cgcggactga tcaaacaggt aaatactcgt
                                                                       300
 aaccgccttt tctctccatc gcttcgtatg gtgatcggag tgccttcggg tagtacggaa
                                                                       360
 gttgaacttc gtgctgtccg tgactctgcc gaacatgccg gcggacgtga tgtctatctg
                                                                       420
 gtatttgaac ctatggctgc ggctatcggt atcggtattg atgtagaagc accggaagga
                                                                       480
 aacatgattg ttgatatagg tggtggttct accgagattg ctgtaatttc attgggaggt
                                                                       540
 attgtttcga acaactctat tcgtatagcg ggagatgatc tgactgccga tattcaggaa
                                                                       600
 tacatgagcc gtcagcataa cgtgaaagtc agtgagcgta tggccgaacg tattaagata
                                                                       660
 aatgtgggtg ctgctttgac cgaactgggt gaggatgctc ctgaagatta tatcgttcac
                                                                       720
 ggaccgaacc gtatcactgc acttccgatg gaagtgccgg tatgctacca ggaagtggca
                                                                       780
 cactgtcttg agaaatcaat ctcgaagata gaaacggcta ttctgagtgc gttagagaat
                                                                       840
 acacctcctg aactgtatgc cgatattgtg cataatggaa tttatttggc cggtggtgga
                                                                       900
 gcgctgcttc gtggcttgga caaacgtctg actgataaga taaatattcc tttccacatt
                                                                       960
 gcagaagacc cgttgcatgc agtagctaaa ggtacagggg ttgcattgaa gaatgtagac
                                                                       1020
cgtttctcat tcttgatgag ataa
                                                                       1044
<210> 2953
<211> 213
<212> DNA
<213> B.fragilis
<400> 2953
gtaatcagaa aaacaattaa gaaaacaacc gtaaatacca accaacggga aaagtatttt
                                                                      60
tcaaacgatg tagcaggagt catcagaaca gagagccgcc cggttttcga tttcatcctc
                                                                      120
tccattgtga acgaagcact caagcaaccg aatacacaaa gcccccacat aaaaatcacc
                                                                      180
agattgaact cccaggtact atctgtatct tga
                                                                      213
<210> 2954
<211> 2397
<212> DNA
<213> B.fragilis
<400> 2954
ttatatatga agaaactcct ttgcctgata atactccttt tctcttttat tcggtcggaa
                                                                      60
gcccagtctg atcatatctg tcctcacgag aaactttatg tccatacgga tcgtgccaat
                                                                      120
tatgagcgtg gtgatacggt ccgtttccgt gcttacctga tggatacccg ccacgaggca
                                                                      180
acggcttaca gccgctacgt ttatgccgaa ctgctggctg acagtcaggt catctcccgt
                                                                      240
gagatggtca aggatgatca cggtgtcttt tccggttacc tctctttggg cgatacactt
                                                                      300
cgttccggca attatacgct tcgtttctat acccgttatc tttcttcttt gcccgctccc
                                                                      360
cgttacttct atcgtcagat cattgtcggc gggcgtccct ttcaggatta ccgcaaggag
                                                                      420
agcgtgactc gtatggcggc ttcctaccat gtctctttct ttccggaagg gggacgtctc
                                                                      480
ccttcgggtt gtgtcagccg tgtcgctttc aaggctttga gtcccgatgg tttgggaaca
                                                                      540
gatgtgcagg gctttgtggt caatcagcgt ggagataccg tcaccacgtt gcgttccgtc
                                                                      600
catcggggga tgggcttctt caatcttgaa cctgtttcgg gtgacagcta tacggcggtg
                                                                      660
tgccgtaatc gtgaggggat ggagcttcgc tttccattac ctccggcaga tccttctgcc
                                                                      720
gtcagcctcc gtgtcgatgt ccgtaaggat gactttctgg tgcgtttgaa ttcaggtgtt
                                                                      780
tctccgtctc cgggtcattc ccttcgtgtg gaatatcggg atagtattct tttgcatgcg
                                                                      840
gettteteeg gtteeaggee tttgeggett eccegttete egetgeetee gggtgtaete
                                                                      900
cgttttgttt tgttggatgg ttcgggcgtt cctataagtg gtcgtaccgc tttcaatcag
                                                                      960
agttcttccg tgtgtgccga cgttgatttc tcggctcgct tgaaagaaga gaagggacgt
                                                                      1020
```

```
tegttttggg atgteagett ggggettegt gatteetegg gtgageegtt gggeggtaee
                                                                       1080
 ctttctgttt cggtcaccga cgaccgctat gcacttcagg ataccacggt gaatatcctt
                                                                       1140
 tettetttte ttetgagtte tgaeetteag ggetatgttg aggeteeete tttetatttt
                                                                       1200
 tccggtgatg actcccgtac ctcgtatctg ttggacttgt tgatgctgac tcagggctgg
                                                                       1260
 gtgaaataca gctttgttcc ggattacggt tcctttccgg tggagcgtag tcagtgtgtc
                                                                       1320
 agtggcaagg tggtttccga atattcggaa aagaagtgta tcgctgatgc ggttgtcact
                                                                       1380
 ttattctctt tcgataaaaa gattatgcgt cagacgacga gtgatgcttc gggctgtttc
                                                                       1440
 cgtttcgaca gtctttcctt cccccggggt acgcatttca ttcttcaggc gcgtaagaaa
                                                                       1500
aagggaggta cagatgtggc gctgttggtc gatcgggatt ccgttccttc tgtacattct
                                                                       1560
tctcttcccg tttatgcgga ttggtttcgt gcagagatgg atgaaccggt tgtttccgaa
                                                                      1620
caatccggta atgatccttc tccgaccagt gcgaatgtgt ttcaacgatc ttctaccgtc
                                                                      1680
cctttttcca tggagcaata tttagacgaa gttgttgttt ccactaaaaa gattgagaaa
                                                                      1740
aagaaacggt atgcaatcga atctttaatg gctcactccg attggaataa gacttatcat
                                                                      1800
gtggacgaaa tgactctttc gccttattca tctactaaag atttgttgat taatactccc
                                                                      1860
ggagtagggt gggcagtcga ttcgaattca ggagatttct tttatataac acggttgcgt
                                                                      1920
gcaggaggaa gttccactcc tcctccggct ctgttaatgg tagatgggct ggaaacttct
                                                                      1980
tattccgaac ttgtcggcat ccctgtatcc atagttgaat ccatcgagtt ggtaaaagat
                                                                      2040
gccgctcaga tggcatatat cggatctaaa gcatcgaatg gcgctatttt gattagtaca
                                                                      2100
aaatcaggtt taggcactgt tggtaagaaa gcatccaatt ttaggataat tcgtcccata
                                                                      2160
ggatatcagg tgaagcgtga gtcttattcg ccttcttatc cggttgttta tggtgcaata
                                                                      2220
aataacggtg ggaatagttt cagaacaata tactggtcac cggatcttct gcttgataaa
                                                                      2280
geggettete atttggagtt eggtaateeg aaacagggte gaetgaetet tgttgtteag
                                                                      2340
ggaatcacac cagatggaaa gttgataaat ttgactcgga ctttaggtaa tgaataa
                                                                      2397
<210> 2955
<211> 1440
<212> DNA
<213> B.fragilis
<400> 2955
attacaatga aacgatttca actgttttta gtaggagcat ttgtagcagc cggtccgctt
                                                                      60
tttgcgcaat cggcagatgc tgattggcac agtgaggttg ccaaagtgaa agaacttatt
                                                                      120
cagactaatc cggcgcaagc ttccgaggaa gccgcacaat tgctgaaagg taaaaataaa
                                                                      180
aaaaatacgg atcttctgat tgccattgga caagcctatt tggaagccgg taaaattaat
                                                                      240
gaggccgaag cctatgctgc tcttggacag aaagctaaca gcaaatctgc tgcggtttcg
                                                                      300
gtgctgcaag gtgacattgc cgtagctaag aaagatgccg gaaaagcttg tcagttatat
                                                                      360
gagcaggcta tctattttga tcctaattat aaagaagcct atctgaagtt cgctgacgta
                                                                      420
tataaggggg ctagtccgca acttgctatc gagaagctgg aacaactgaa aaaccttgat
                                                                      480
ccttcgtgcg tggctgccga taaaaaattg gcagaggttt attatctgaa taataaattt
                                                                      540
gataaagcgg ccgaagctta tgcgcatttt atcaatacac cggaggctac ggaagatgat
                                                                      600
ttgacgaaat actcttttgc gctttttttg aaccatgatt ttgagaaatc acttcagata
                                                                      660
gctttgatgg gtttacagaa gaatccgcgt gatgctgcat tcaatcgttt ggctatgtat
                                                                      720
aactataccg acctgaaacg ctatgatgaa gctatgaaag cggcggatgc gttctttaag
                                                                      780
gagtccgata aggcagattt ttcttatctt gattatatgt atttcggcca tctgctcaat
                                                                      840
gccgtgaaga agtatgatca ggcagttgaa gcttatatga aagcgatcac gcttgatccc
                                                                      900
gctaaaacag atttgtggcg tgaagtttct tcttcttatg aattgaataa tgaatttaca
                                                                      960
aaggcaatag aggcctataa aaaatatagc gaatcgttga gtgccgacaa gcgtacccct
                                                                      1020
gacgtacagt tccaaatagg aaagctttat tacgaaaagg gtacgcaatc ggatacgtta
                                                                      1080
acceptttcgc tggatgagcg gaaggcggct cttgtttctg ccgattccat ttttactgag
                                                                      1140
attgctaaag tggctccgga tagttatctg ggtaacttct ggagagcacg tactaattcc
                                                                      1200
gcgttagacc cggagaccac tcaagggttg gctaaacctt attatgaaga ggtggctgcc
                                                                      1260
ttcttgattg ataaaaatga cccgaggtac aactcagctt tgattgagtg ttatagttac
                                                                      1320
ttgggatatt attatctggt agctaacaaa cttcctgaat ctaaggagta ttggaataaa
                                                                      1380
attctggcta tagaccccgc taatgctact gctaaacgtg cattggatgg catcaaatag
                                                                      1440
<210> 2956
```

<211> 564

<212> DNA

<213> B.fragilis

IJ .] ĻΠ O fU IJ ij Ξ H H 4... []

gtatatecte egggategae gtttaaaaeg geacaagege tgaett attatteaga eeaataegee ggettteeet tgtggtetge aceaea ageggtggte ta	tett acaagaaggg 1020 gggc ggaaggatec 1080 1092
<210> 2960 <211> 183 <212> DNA <213> B.fragilis	
<400> 2960	
gcgcatggtt tcagggacta tttcactctt ctattcgaag tgcttt cagtactggt tcgctatcgg tctctcggga gtatttagcc ttaccg attcacgcag aattcctcgt gctccgcgct actcaggata ccacta tag	gatq gtcccggctg 120
<210> 2961 <211> 873 <212> DNA	
<213> B.fragilis	
<pre><400> 2961 atcgtagttt gtaacttata tgtctttatg cggaatttac tgaactt aatcactggt tcctcttcat tctgttggag gtgatcagtt ttgtttt aaccactacc aacacagtgt ttatttcagt tcggccaatg tagttgg gaagtatccg gtggaataac ttcttatttc catctgaagt cggtcaa gatcgcatca tggagttgga gcagcagaac cgcaatctgg agaatgg ctctctgact caaccgagct gaatagtatc cgaaacttgt cggata ttcaaagccc gggttatcaa taacagtctc aatctggtag ataacta cggggatcga aggatggcat ccgtcctgag atggcgtgg tcgacgg ggcatcgtat atgaacttc ttgtcagtat</pre>	egtt atttegettt 120 eegg caaagtatat 180 atga ggatttattg 240 eatt agtaaaacat 300 eaga ctatgaaatc 360 acat cactetgaat 420 gtaa tggggtggte 480
ggcatcgtat atgaaacttc ttctcactat tcccgggtga tttcggt tccagcatta gttgtaaaat tgtgggtagt gagtatttcg gttacct ggagatgccc ggtatgctta tttgaaagat ttgcctcgtc atgccga gatacagttg tgaccagtgg ttattccacg gtttttcctg aaggtat	gaa gtgggaatat 600 aatt caatttggga 660
gtagatgata tggccgattc gaatgatggc ctttcctatc tgttgaa acggattttg gtaaggtgag tgaggtgcgt gtgattgcaa gaactgg aaagagttgg aacaaaagag tttggcgcaa tga	iggt aaaactggca 780
<210> 2962 <211> 2046 <212> DNA <213> B.fragilis	
<400> 2962	
tttattaagt gtatgaaagt aattaagtat ttaccaattc ttgcaat acaggatgca acagtaagaa agaggccgta cttacgtccg gcattga	cct tgccaacctt 120
gacacaactg ccctgccggg caccagtttt tatcagtatg cttgtgg	cgg atggatgaaa 180
aaccatcctc tgacagatga gtattcacgt ttcggttcat tcgatat aaccgtcagc agttgcgtgg actgattgaa gggctggctg ccgaaaa	gct cgccgaaaac 240
agcattgcac agaaagtcgg tgaactttat aatatagcta tggacag	aca tgaagccggc 300 cgt aaaactgaat 360
aaggaaggcg ctgccccat taaacccgaa ctggagaaaa taggtgc	cat caaaqataaa 420
gctgaaatct atccgttgat tgtagaaatg cagaagagag ggatgta	tcc gtacttcatt 480
ctgtatgtca gtgctgatga catgaatagc aatgaaaata tggtgca	tac catgcaaggt 540
ggcctgggca tgggcgaacg ggattattat ttggaggatg atgcgca	gac gaaagaaatt 600
cgtgataaat accagcagca tgtaagtaag atgttccaac tggccgg	ata tgatgaagct 660
actgcccgga aagctgtgaa agcagtgatg aatatcgaga ctcgcct cgttcgcaag tagaattgcg tgatccgcat gccaactata ataagaa	ggc ccagtcggca 720 gac tttggaagaa 780
ttgcaaaaag agtatccttc ttttgcatgg gatgtatttt tctcaac	tgc cggactgaat 840
aacctgaaag aagttaatat tggtcagcct gatgcattga aggaggt gatacggtat cactcgctga ccaaaattat tgcttgcagt ggaatct	gaa tgccatcatc 900
5 5	gas caaccaget 300

```
gccaactatc tgagtgacga ctttatagcc caagattttg atttctatgg ccgtaccatg
                                                                       1020
 tcgggtaaga aagagatgca acctcgttgg aagcgtgctg tcagcactgt tgatggttca
                                                                       1080
 ttgggcgagg ctgtcggaca gatgtatgta gagaagtatt tccctgctgc ggctaaggag
                                                                       1140
 cgtatggtag cgctggtcaa gaatttgcag gaatctttgg gagagcgcat caaggggctg
                                                                       1200
 agctggatgg gtgaagagac caaagaaaaa gcacttgaaa aactggcgac tttccatgtc
                                                                       1260
 aagatcgggt atccggataa gtggaaagac tactcttctc tggaaataaa ggatgattca
                                                                       1320
 tattgggcca acattgagcg tgccaaccag tggagttaca acgagatgat cggcaaatat
                                                                       1380
 ggtaaaccgg tcgataagga cgagtggtat atgactccgc agacagtaaa tgcatattac
                                                                       1440
 aatccaacga cgaatgagat ctgtttcccg gccggtatac ttcaatatcc tttctttgat
                                                                       1500
 atgaatgcgg atgatgcctt caattatgga gcgattggtg tagttatcgg acatgaaatg
                                                                       1560
 actcatggat ttgatgatca gggtcgtcag tatgataagg atggtaactt gaaagattgg
                                                                       1620
 tggacggcag aagatgccaa gaactttgag gctcgtgcgg cggtgatggc taacttcttc
                                                                       1680
gacagtattg aagtagctcc cggtgttcat gccaatggag agtttacttt aggcgaaaat
                                                                       1740
attgccgatc acggtggact tcaggtatca tatcaggcat tcaaaaaagc gacggctgcg
                                                                       1800
gctccgttga aaattgaaaa cggatttaca cccgaacagc gcttcttctt gtcttatgcc
                                                                       1860
aatgtgtggg ccggaaacat ccgtcctgaa gaaatcctga agcgtacgaa gaccgatccg
                                                                       1920
cattcgttgg gtaaatggcg tgtagatgga gcactgcctc aaatcggtgc atggtatgaa
                                                                       1980
gctttcaata ttactgaaaa agatccgatg tacttgccgg tagataagcg ggtgtcaatt
                                                                       2040
tggtaa
                                                                       2046
<210> 2963
<211> 1269
<212> DNA
<213> B.fragilis
<400> 2963
ataaatatgc tgcaaatcaa caggcatatt ctggataatg gtttgagatt ggttcatgcg
                                                                      60
caggacacca gtacgcagat ggttgcgctc aatattctct ataatgtggg agccagagat
                                                                      120
gaaaacccgg agcataccgg gtttgcccat ctttttgagc acctgatgtt tggcggttct
                                                                      180
gtgaatatac ccgattatga tgctccgtta caattggcag gaggggaaaa taatgcctgg
                                                                      240
accaataatg acattaccaa ttattacctc actgtaccca gacagaatgt ggaaaccgga
                                                                      300
ttttggcttg aatctgatag aatgttgagc ctcgatttca gtgaacgcag tctggaggtt
                                                                      360
cagcggggag tggtaatgga agagtttaag cagcgttgcc ttaatcagcc ctatggtgat
                                                                      420
gttgggcatt tgttgcgtcc gctggcttat cgggttcatc cttatcaatg gcctaccatc
                                                                      480
ggtaaggagc tgtctcacat agccaatgct acattggaag aggtcaaaga tttcttttt
                                                                      540
cgtttttatg cacctaataa tgctgttctg gctgttaccg gcaatatttc gtttgaagag
                                                                      600
gctttacatc tcacagaaaa gtggttcggt cctatccccc gccgggaagt tcctttgagg
                                                                      660
caattgcctc cggagccggt acaaacggaa gaacgccgtt tggtagtgga gagaaatgta
                                                                      720
ccgcttgatt cgctttttat ggcgtaccat atgtgtgacc gcgcggatag cgattattat
                                                                      780
gcttttgata tcttgtcgga tatcttaagt aacggacgtt ccagccgttt gaaccagcat
                                                                      840
cttgtgcaag aaaagcaatt gttctcgagt atcgatgctt atatatcggg aacacttgat
                                                                      900
gccggcttgt tccatatcag tgggaaaccg gcagccggtg tgtcgttgga agaagctgag
                                                                      960
gctgcggtgc gtgaagagtt gaatgaactg caatctgctt tgatccaaga acaggaactc
                                                                      1020
gagaaggtaa agaataagtt tgaatctacc cagatattcg gaaatatcaa ttatctgaat
                                                                      1080
gttgccacca atcttgcctg gttcgaattg aacgggcggg ctgaagatat ggaaaaggag
                                                                      1140
gttgaacgct atcgtgccgt gactgccgac cgtttgaacg cggtggcaca aactgcattc
                                                                      1200
cgagaagaaa atggagtagt actttattat aagagtagta gaggagagaa ggatgagact
                                                                      1260
tatatataa
                                                                      1269
<210> 2964
<211> 258
<212> DNA
<213> B.fragilis
<400> 2964
cattatcacc gccatagcac catacatcaa cgcaacacga agcagattgg acttccaatt
                                                                      60
ctccaccatc tctttacggc aaagattcac aaaacgcgtt tgactgaaaa aagtatctcg
                                                                      120
tatcataatt ctatttgttt agagtggaac aatgcagaaa tcctttcggg aactgccaag
                                                                      180
gtagcattaa ataataattc caggttaatc tctgaatctt cgcccgattc attaggcaaa
                                                                      240
```

, II C :5

tatttaaati	t tcaatgaact g gtgcaagtct	acccgtggat ttcggaagtt	agcagatgga tggagcgaac	gacaagcgtt aaatggatat	cgggtttgct tatctcgggt gctattctat gtataaatgg	1200 1260 1320 1380 1389
<210> 2968 <211> 603 <212> DNA <213> B.fr						
aaagcattgt ggctttgccc tttgtcaata actcctattg cgttgcagtt ctctatctga tattatctga	taagagtagt ttcttctcgg ataccttaat acatgtttac tagggggctt tgcttgccaa atgttgaaag tactacttgc	ccttcccatt gattggtcat gcttgccatt ttatgggact tcttttggtc attggggcaa ctcgctggtc tactaagaca	gttatcgggc cacagcacca attttcagta cgtagatttg ggtattttat ccggaagagt tttgtgttgc gctatgtgga	aagtggggt acgaactggg ccggatttc cgtctgccgg taaccgtaat tattaccctt tatttaacgg	gaatcattat tattgtgctt agcagcctcc atatggattg gcaggcatta tatgggcatt gatcaagccc attcaaacag tggaaatgta tatgagtcgt	60 120 180 240 300 360 420 480 540 600 603
<210> 2969 <211> 732 <212> DNA <213> B.fr						
gaaatcgttc ctgaaagata cgccccgtga gagatgttta aagcaacccg tacgcttatg ggacattcgg attcgttgcc gcacgttcca	tatgtatcag ccgtcatata agggagacaa aatatcagaa gcggtcttgt agaacagtga aaggagaatt ataaggaggt atcattactt agttggcaaa atccggatgg aagaattgat	cgaagacaat aacgggtgat acccggaaat tatttttgcg agtgaaaaag ggttcactat tcccaacagt tctactcgaa gatgggatgt aagtatttgt	tcaggtagat catattatag actcetett gtttttateg aagaccagta acetattggg ctggtgegta aaaaaggega gttgatetga cccatcaaag ttgcatgee getectgtae	tagttaacaa cagaaactgt gtgtaaccca aggctctttc ccatcgtgaa acgagaagca ttctgaacta agaccggacg gtgatttgaa ggcatgtgcg	gaccgcttcc caagcaatat tcggctggac ccgcttgaat gaattgtccg gaataaaagc taaacttatc tcatcatcag atatggttct	60 120 180 240 300 360 420 480 540 600 660 720 732
<210> 2970 <211> 2304 <212> DNA <213> B.fra	agilis					
acggacgatg gaaaatacca gttgaattgg catcgtatca aggaggttgg gctgtggaat	tgctgctctc tacagagttt tccggatgct attccatcat tcaccaagcg gcgaggtgtt ttgcgaccga	cctgttgttt gcagacggat tcagatcatt tgccgaacaa tgactctgtg cgctccttcg caccattctt	gtaaagatcg gtacacaggg agtttgctgc aatgaagcga gatacagtga attacgaaac aaagaagata gaaccttaca tccaggcctg	agatggagaa ttttactgaa acgagagtat tcactcaaca gaaagaaaaa cggctgtgct atccgattga	actgtctgat agagaaagat gattactccg gcgtgtgcaa gggttttttc ggtaaataca ttcactacat	60 120 180 240 300 360 420 480 540

```
gcccgtcttc gccggatgaa taaggaatta accactcgta ttgacagcat gattacgacc
                                                                      600
tatgagcaag tagtcaccca acgtgctatg gacaacgcat ccgaacagca agaacttcgg
                                                                      660
aaccgttcaa ctcgtacgat tggcgggatt gccattgccg ccgtgttgct gtccgcctgc
                                                                      720
ttcctgatta tgatttggcg ggatatcacc cggagcaatc gttaccggaa ggaattggag
                                                                      780
gaggccaata agcgtgcgga ggcgttgttg gaggctcgtg aaaagttaat gcttgccatc
                                                                      840
actcatgatt ttaaagctcc tttggggtct atcatcggat atacggattt attgaccggg
                                                                      900
ttgactacgg ataaaagaca gcgtttctat ctggacaata tgaaaagttc ctcgcaacat
                                                                      960
ctgcttaaac tggtaagtga cttgctcgac ttccaccggt tggatctgaa taaagcagaa
                                                                      1020
gtcaaccggg ttacttttaa tccggcacaa ctgtttgaag agatacgtat tagcttcaaa
                                                                      1080
ccactgaccg atgccaaaca tctgacttta agttgcagta tagacgccga actggacgga
                                                                      1140
cgcttcatca gtgatccgct ccgtatccgg caaattgtaa ataatctgct ttccaatgct
                                                                      1200
gtgaaattca cagctaaggg tagcattgca ttgaatatta cctatcattc gtccagtgtc
                                                                      1260
cgcatcgagg tggtggacac tggtaaaggt atggcacccg gtgaccgtga aaagatattt
                                                                      1320
caggaattta cccggttgcc gggagcgcaa ggtgaggaag gctttggact ggggctttcc
                                                                      1380
attgtacaca aacttgtgac cttgctcgaa ggatcgatta gtgttcaaag taccttgggt
                                                                      1440
gaagggagtc gttttattgt cattctgccg ctctatcctg tggggcctgt gacaggagag
                                                                      1500
aagcgggaag gaaatgtgtc ttcggtttca acgacagatc aagccggtga ggacggggta
                                                                      1560
atggcatctc caaaattaaa ccgtgtttta ttgattgatg acgaccggat tcaattggct
                                                                      1620
ctgactgccg ctatgcttga acaacaaggc attcaggctg tttgctgcca acagccggat
                                                                      1680
gagttgattg agcaacttcg tacggctaca ttcgacgtgt tgctgactga cgttcaaatg
                                                                      1740
cctgccatca atggtttcga tttactgaaa ctattgcgtg catccaatat acctcaggcg
                                                                      1800
cgtactattc cggtaattgc tgttaccgcc cggagtgaga tgaatgaaca ggactttcag
                                                                      1860
gaacacggct ttgcaggatg tttgcataag ccttttacgg taaaggaact cttgacgatt
                                                                      1920
atcagtggtg aagaaatgac cggttcgtca gctgaattga caccggactc ccttaacttt
                                                                      1980
cgggcgctga ctgctttttc cgaagatgat ccggaagctg cctctaccat cattcaaacc
                                                                      2040
tttattgaag aaacggagaa gaaccggaac cggatggaaa gcgctatccg agccactgat
                                                                      2100
gtggatggga tagccggcat ggctcacaaa ttattgcctc tgtttacgtt gcttggggct
                                                                      2160
tccgaggcac ttcctctgct attatggctg gagcagcgtc gtggcgaagc cgtatcggac
                                                                      2220
gaaatgatac aaaaggcgaa tgaagctctt cggcaggtag atatcgtaat ggctgaggca
                                                                      2280
agacgatatg cagcgggaga ttga
                                                                      2304
<210> 2971
<211> 960
<212> DNA
<213> B.fragilis
<400> 2971
actacagtaa ttatgactaa aaaacaattt tggctgatcg gtgcgtggtc cttgattgca
                                                                      60
ctatctgctt gtagctcgaa acccaaagac ggactgacag acacttatac atcgggtgta
                                                                      120
atagctatta ctgctgacga aagtttccaa cccattgttc aggaggaaat tgatgtgttc
                                                                      180
gagggattgt ttcctttggc cggaattgtt ccccgttata ctactgaggt agacgctatc
                                                                      240
aaccagetee tgaaggacag tgtacgtttg getateacca egegtaeact gaeteeggag
                                                                      300
gagatgaact cttttcatag ccggaaattt tttccccggg agataaaact ggctactgac
                                                                      360
ggtttggctc tgattgtcaa tagacaaaac gccgattcgt tgatttcagt gcgtgatatc
                                                                      420
cgccgtatac tgacgggaca ggtacaaaag tggaaagagc tctatcctgc gtcggggttg
                                                                      480
ggtgatatcc aactcgtctt tgataacaaa aactcaagca cggtacgctt tgcggttgac
                                                                      540
tccatttgta agggagctcc tctgtctgat aaagacgtaa aggctctgaa aacaaatcag
                                                                      600
caggigating actations acatacacci gatgcaatcy gagingating agicaating
                                                                      660
cttggaaacc gaagtgatac cactaacttg tctttccgtg atgagatcag agtgatgtct
                                                                      720
gtcagtgcag acgatgtggc tacggtagag aacagttata agccttatca ggcttatctg
                                                                      780
tactatggta actatccgtt ggcacggcct atttatgtat tattgaacga tccccgtaat
                                                                      840
gcactgccct ggggattcgc ttcttttctc acatctgaca gagggcagcg gattatatta
                                                                      900
aagtccggac tcgttccggc tactcagccg gttcgtattg tggacgtgaa agacgaataa
                                                                      960
<210> 2972
<211> 618
<212> DNA
```

<213> B.fragilis

```
<400> 2972
attctgacaa taatgggcag agcgaaaatt aaaaagaaaa gtacgttcat cgacatgaca
                                                                       60
gcgatgagtg acgttacggt actgttgctt actttcttta tgctgacctc tacgtttgtg
                                                                       120
aagaaagagc cggtacaagt gacaacaccc gcttcggttt cggaaattaa aattcccgag
                                                                       180
aaaaatattc ttcagatatt ggtcgatccg aacggaaaga tatttatgag tatggacaag
                                                                       240
cagtccgacc tgaaagcggt attggagagc atgggacagg aatatggtgt cacatttact
                                                                       300
ccggaacagg aaaagaaatt catgttggcc tctactttcg gagtgccgat gaaaaacatg
                                                                      360
aaaacctatc tcgacctgcc gaccgacaaa caggacgcag tactgaagaa cgaaggtatt
                                                                       420
ccttgtgata gtcttgataa ccaattcaaa tcatgggtgc gtaatgcacg cgcggtgaat
                                                                       480
gctgatttac gtattgcaat caaggccgat gcggatactc cttattctgt gattaaaaat
                                                                       540
gttatgaatt cacttcagga cctcagagag aatcggtaca acctgattac ttctctgaaa
                                                                      600
acgacttctg aaaactaa
                                                                      618
<210> 2973
<211> 825
<212> DNA
<213> B.fragilis
<400> 2973
aaaagtaaaa tggcaaaaat agatttaact tcttttgaat ggtgtgagct gatttttaaa
                                                                      60
ggcaaaaata aagcttacgg tgcctataaa atgcgtgccg attcacccaa gcgtcacaac
                                                                      120
gtggcaatgg tcattgtgtt gataatagct ttagtaggtt ttagtcttcc gaccttaatc
                                                                      180
aaaatggcta ctccgaagca aaaagaggta atgacggaag ttaccacttt gtcgcaattg
                                                                      240
gaggaaccgg aagtgaagca ggaagagatg aaaagagtag agccggtggc accaccaccg
                                                                      300
cctgctttga agagctctat taaatttacc gctccggtga tcaagaaaga cgaagaggta
                                                                      360
catgaggatg acgagattaa gagtcaggaa gaacttacac aaaccaaagt cgctatatcc
                                                                      420
attgccgacg tgaagggtaa cgatgaagca aacggtaagg atattgccga tttgaagcag
                                                                      480
gtggttactc aggcagagcc ggccgaagaa caagttttcg atatggtaga acagatgccc
                                                                      540
acattccccg gtggaactac agaattgatg aagtacatcg gtgaacatct gaaatatcct
                                                                      600
cccattgcgg ctgaaaacgg tacacaggga aaagtgatct gtcgttttgt gattggtaag
                                                                      660
gatggccaag tgagggatgt aaccatcgcg cgttcgttgg atccatattg cgacaaggaa
                                                                      720
gccattcgtg ttatcaaatc aatgcctaag tggattcccg gaaaacagaa cggtaaagcc
                                                                      780
gtagctgtaa atttcacagt acctattgtc tttaaactac agtaa
                                                                      825
<210> 2974
<211> 903
<212> DNA
<213> B.fragilis
<400> 2974
atgggcaaaa tagagataag aaatctctgt ttccgatacg gcaaacagat ggtactcaat
                                                                      60
aatctgaatc tggatattcc ggaaaatgca ctctatggat atttaggtaa taatggttcc
                                                                      120
ggaaagacaa ctacgattca agtattactt ggcttagctc gtcctgttaa aggtgaggta
                                                                      180
ttatatgatg gacagccatt tcgagatcag agagaaaaac aattaaggaa gataggctta
                                                                      240
tgcccgggag aaccattcta ttatgataat cttacggggt atgaacacct tgcgtattta
                                                                      300
gaccatattt atcattgtgg aaggaccgct atcaataaag tattggcaat cacgggaatt
                                                                      360
gagaatgcca gaaacaagaa gcttcgacac tattccacgg gtatgataca tcgattqqqa
                                                                      420
atggctatgg ctttattgca tgatccggat atactgtttc tggacgaacc gctcaatgga
                                                                      480
cttgatccgg aggggataca ttctataaga gagttacttt tacagctgca tcaagagggt
                                                                      540
aagaccgttt ttttatccag tcatttactt gatgaagtag aaaaaacttg tacccatgtt
                                                                      600
ggtatccttc agcatggctg tttattgtat caaggagatt tatcggaatt actaaacagt
                                                                      660
atagagaaaa gaatccatat caggttggac aaggtggatt tgttacattc ggtatgtaaa
                                                                      720
gaggtccaaa ttgacagccg gatcaagtcg gagtcaatat tggaagttat cctttccaat
                                                                      780
gatactacct atgacaggct tattgagcta ctggggcagg gcggttatca tatatctgct
                                                                      840
attcaacctt tggagaatac tttggaatcg gtttatttaa aattaacttc acaaacaaaa
                                                                      900
tga
                                                                      903
```

<210> 2975 <211> 828

```
<212> DNA
 <213> B.fragilis
<400> 2975
acaaatagaa ttatgatacg agatactttt ttcagtcaaa cgcgttttgt gaatctttgc
                                                                       60
cgtaaagaga tggtggagaa ttggaagtcc aatctgcttc gtgttgcgtt gatgtatggt
                                                                       120
gctatggcgg tgataatgtt atggagcgga tatttaagtt accgggcagt aggtcaagat
                                                                       180
acagatagta cctgggagtt caatctggtg atttttatgt gggggctttg tgtattcggt
                                                                       240
tgcttgagtg cttcgttcac aatggagagg atgaaatcga aaaccgggcg gctctctgtt
                                                                       300
ctgatgactc ctgctacatc gtttgaaaaa tacttttccc gttggttggt atttacggtt
                                                                       360
gttttcttaa ttgttttct gattacttat aaactggcgg attatacaaa agtattggta
                                                                      420
tactctttgg tttatccgga aaataacgca attgcgatta ctccgttatc tcatctgttt
                                                                      480
ggtgaaaata cggattatta tacagtattc aagcataccc atacatttgt attaatgatt
                                                                      540
gcaagctatt tcttctgtca gtcttgcttt gtactgggca gttctgtctg gcctaagaat
                                                                      600
tcgtttatca aaacattttc tgccggaatg attatattca ttgcttatgt attgattgtg
                                                                      660
gtcggatttg ccaagttgat atggccggat caaataagtt acaatccgga tatgagcgag
                                                                      720
gagactgctt ttgcttgtct ttcggcaata gctgttcttt tcactctgac taactggaca
                                                                      780
cttgcgtatt tccgtttcaa ggaatctgag attattaatc gaatgtaa
                                                                      828
<210> 2976
<211> 861
<212> DNA
<213> B.fragilis
<400> 2976
atgaagatga ttacagtaga aaatctttcc tttctttatc gtaaatcgaa gcgtgccgtt
                                                                      60
ttgcatgact tctctctgtc acttgaaaag gggcgggttt acggattact tggcaaaaat
                                                                      120
ggtgcaggca aatctacact actctatctg atgagtgggc tgctcactcc taaaagtgga
                                                                      180
aaagtggtct atcatgatgt tgacgtacgc cgccggcttc ccatcacttt gcaggatatg
                                                                      240
tttttggttc ctgaagaatt tgatcttcct ccggtttcgc taattagcta tatagagtta
                                                                      300
aacagtccgt tttatccccg tttcagcaaa gaggatatgg tgaaatatct gcactatttt
                                                                      360
gaaatggata tcaatattga tctgggggca ctctctatgg ggcagaagaa aaaagtattc
                                                                      420
atgagetttg egetageeac taatacatet ttgttgttga tggaegaace gaecaatgga
                                                                      480
cttgatattc ctggtaaaag tcagttccgg aagtttattg cttcgggtat gacagatgat
                                                                      540
aaaacgatct tgatttctac ccatcaggtg cgtgacattg ataaggtgct cgatcatgtg
                                                                      600
ttgattatgg acaatagtcg ggtattgctg aatgaatcta ctatgagtat ttgcgataaa
                                                                      660
ctgtttttta ctgaaagcga aaaccgggag ttgttacagt cgtctttgtt ttccactccc
                                                                      720
tctattcaag gtaattttt gcttttgcct aatgaatcgg gcgaagattc agagattaac
                                                                      780
ctggaattat tatttaatgc taccttggca gttcccgaaa ggatttctgc attgttccac
                                                                      840
tctaaacaaa tagaattatg a
                                                                      861
<210> 2977
<211> 1962
<212> DNA
<213> B.fragilis
<400> 2977
aaagaagtga tttcagtaga aggattaaca gtagaattta acgccacacc attgtttgag
                                                                      60
gacgttagtt atgtcattaa taaaaaagat cgaatagccc tggtgggtaa aaacggtgcc
                                                                      120
gggaaatcaa ctatgttgaa gatcttggcc ggattgcaaa gtcctacacg aggtgttata
                                                                      180
gctattccgc gtgatgtaac gatcggctat ttgccacagg tgatgattct tgccgataac
                                                                      240
cataccgtga tggaagaggc ggaattggca tttgaacata tttttgaatt acaggccgac
                                                                      300
ctggaacgca tgaatcagga attggctgac cgaaccgatt atgattcgga agagtatcat
                                                                      360
aaactaatag accgtttcac gcatgagaat gaccgcttcc tgatgatggg aggcactaac
                                                                      420
tttcatgcgg agatagagcg tacgctgata ggattgggat tcagccggga agattttaat
                                                                      480
cgtccgacca gtgagttttc cggaggatgg cgtatgagaa tcgaactggc caaacttctg
                                                                      540
ctcaggaaac cggatgtgct gcttcttgac gagccgacca accatttgga catcgagagt
                                                                      600
atccaatggc tggagacttt cctctctacc cgtgccaatg cagtggtgct ggtcagccat
                                                                      660
gaccgggcct ttttaaacaa tgtaaccact cgtaccatcg aaattacttg tgggcagata
                                                                      720
```

```
tacgattata aagtgaaata tgatgagtat atcgttttgc gtcaggagcg tcgtgagcag
                                                                       780
 cagttgcgtg cttatgagaa tcagcagaaa cagattgagg atacagaggc gtttatcgag
                                                                       840
 cgtttccgtt acaaagcaac gaaggctgtg caggtgcaga gccgcatgaa gcaactggaa
                                                                       900
 aagatagaac ggattgaggt tgacgaagtg gataactccg cattgagatt aaagtttgtc
                                                                       960
 tgttccagcc gtagcggaaa ctacccggtg atctgcgaag acgtgaaaaa ggcctatggg
                                                                       1020
 gcacacgttg tcttccatga tgtcaacctg accattaatc gtggtgaaaa agtggccttt
                                                                       1080
 gtaggaaaga acggtgaagg taagtctacc cttgtgaagt gtatcatgag tgagattgat
                                                                       1140
 tatgagggta aacttacact ggggcacaat gtgcagattg gatattttgc ccagaaccag
                                                                       1200
gcacagatgt tggatgagaa tctaacggtc ttcgatacta tcgaccgggt ggcagtggga
                                                                       1260
gatatccgtc tgaaaatacg tgatattctg ggagccttta tgtttggtgg agaggcatcg
                                                                       1320
gataagaagg tgaaagtgct ttcgggaggt gagcgtacac gtctggcaat gataaagttg
                                                                       1380
cttttggaac ctgtcaactt cctgattctc gacgagccta ccaatcattt ggatatgcgt
                                                                      1440
tcgaaggatg tgctgaaaga ggctatccga gagtttgacg gaacggtgat tatagttagc
                                                                      1500
catgaccgtg attitttgga tggacttgcg actaaagtat atgagtttgg tggtggcgtg
                                                                      1560
gtgaaagagc atttgggagg tatctatgat tttcttcaaa agaagaaaat agagaacctg
                                                                      1620
aatgaacttc agaaggcgaa tccgtcatcc gcctcgcccg caaacggtaa gaaagaggaa
                                                                      1680
ggagccgaag aaggaatatc cgagaataag ttatcatacg aggctcaaaa agaactcaat
                                                                      1740
aaaaaaataa agaaactgga gcgcctggta gcagactgtg aagctgctat cgaacagaca
                                                                      1800
gagtcggcta ttgctattct tgaagaaaag atggctacgc ccgatggtgc ttcggacatg
                                                                      1860
tegetatatg aacaacacca aaaactgaaa cagcaacttg accatacggt ggaagagtgg
                                                                      1920
gagcgcgttt cgatggagtt ggaagagatg aatgaaaaat aa
                                                                      1962
<210> 2978
<211> 600
<212> DNA
<213> B.fragilis
<400> 2978
cctatgaccg tatcaaagac aaaagccaag ttagtagacg ttgcccgtca gcttttcgca
                                                                      60
aagatgggag tggagaatac tacaatgaat gatatcgctc ttgcttctaa aaagggtaga
                                                                      120
cgtacgctct atacttattt taaaagtaag gatgaaatct atttggctgt tgtagagtct
                                                                      180
gaactggata ttctgtcgga tatgatgaag cgtgtggcag ataaagatat ctctcctgat
                                                                      240
aaaaagatta tagagatgat ttacacccgg ctggatgcgg taaaggaagt agtatatcgc
                                                                      300
aatggaaccc ttcgtgctaa tttttttaga gatatttggc gtgtggaaaa agttcggaag
                                                                      360
cgctttgatg caaaagaaat gcaactgttt aaaagcgtgc tgaaggaagg acaggacaaa
                                                                      420
ggagtgtttc atgtagatga tgtggaaatg actgctgcat tggtacacta ttgcgtaaaa
                                                                      480
ggtatcgaag tgccttatat ccggggacat ataggagcta atctggatat ggaaacccga
                                                                      540
aaaagatatg ttgccaacat cgtgtttggc gcactacata gaacagaaat taatcaataa
                                                                      600
<210> 2979
<211> 498
<212> DNA
<213> B.fragilis
<400> 2979
ttactatttt tgtcccgaaa atcgaaaaga gagtttatca ataaaaatag gacgatgaga
                                                                      60
acttctgtaa aattcatatt aatgtttgtt ctgctgatgc tatcctttag cataagtgga
                                                                      120
aatgcattga atattacgga atgctctcat aagtcggtta attcctgcca ggtttccgca
                                                                      180
tcttctctgg atactaacta ttcttatcgc tatggcagtg atatcaccgg ttttgataaa
                                                                      240
tcacaaactc tatctgtctc tgatgttgaa ttgggtttta aacctgtttc tgaaacatac
                                                                      300
tcttctaata acctccgtct gcgcagaatt cttgaagatt ctgacctttt caaagacacc
                                                                      360
atgcgtaagt ggtgcctggt aagagagaat ttgttggtat tagaccaaag taagtcttat
                                                                      420
tattcggata aagatccgca ttatgcgtct ataagctgcc actactacat ttttgctttg
                                                                      480
agacgtattc ttatttaa
                                                                      498
<210> 2980
<211> 4557
<212> DNA
<213> B.fragilis
```

<400> 2980 gagacaagct tcatgaaacg aaaatggatc aaatgggtaa gctggatttt gcttacccc 60 ctcatactct ttgtgatact gatggtatta ctctatatcc ctcccgtaca gaattttctg 120 agaaaggagg ctgctgctta tgcttccgaa gcaaccggca tgcagatcaa tgtacgtcgc 180 atcgatttac ggtttccttt aaatctgttg gtacggggag ttgaagtcat ccaggctccc 240 gatacattgc tttcacttga aagcctcaat gtacatgtgc aggcacttcc gcttttccgt 300 ggcaaggttg aggtagatga catcagcctt cagcaggtag ctgttaattc tgccaacctg 360 atagacggta tgcggctgaa aggtgttctg ggtagtttta ggctggagag ccatggggtg 420 gatctaccca atgaaatagc cattataaac cgggccgaac tctctgatac tcatgtacag 480 ttgcttttga atgataccac tgctacgcct aaagatactg ctcaaagtga ggtccgctgg 540 aaagtagacc tgcgtcattt gaaattgaag aatgtctctt tcagcatgca gttaccggca 600 gacagtatgc gcttggcggc tcatgtggga gaagcacaag tgaatgatgc ggaagccgat 660 ttgaagaatt tgcattacgg gcttcgtagt tttctggtat cgggtacctc ggtcaattat 720 gatgtgggca ccgcggagcc ggcggaaggt ttcgatcctt cacacatcgc tttgcgcgat 780 attcgtatcg gactcgattc gatgtattat cgcggacgca atatgaatgc tgttatccgt 840 gagttttcga tgaacgaccg ttccggatta agtgtcaatt cgcttaccgg acgtgtgttt 900 gccaatgata ccattatcca agtgccgagt ttgaaactgc tgactccaca ttccgaaatg 960 gatettaetg cacagaetta ttgggagttg gtgaatatte etactaeegg aegtetgaet 1020 gcccgcttta atgcgatgat cgggaaacaa gacgtgttgt tgctggccgg tggattgccg 1080 gatagettea aagaggeeta teeetteegt eegttggtga taegtgeegg taeggaagga 1140 aacctgaaag agatgcagat aacccggttc agtgccgagt tgcccggagc tttttcactt 1200 tcgggcggtg gagagttatt gaatctgacc gatagcctgg agaggtccgc cattattgac 1260 ctgaggatgc agacacagaa tcttaacttc ctgaccgctc tgggcggaac gaggccggat 1320 agtttacttg ttattcccaa tcagatgtca ttggttgcga aagcccgaat gaaagggcct 1380 caatatatgg cgcaactcct gttgaaagaa ggagagggaa tgctgaattt agatgctgca 1440 tacaatggaa gcactgaggc ttatcgggct gacctgaagg tggacgcttt gcaactttat 1500 catttcctgc ccaaagactc gatctacgaa ctgactacat cggtcgctgc tgtgggaaga 1560 gggatcgatt tcacttctta tcgtacgact gcctctttga aggcctcact gcaatcgttg 1620 cattatgggc gttatcagat ttcgggaatt gaagtgaccg gtgatgtaaa gaacgcactt 1680 gccacagccc gtttagtgag tgacaaccgc ttgttaaaga tgaatgccaa tgccgaatat 1740 caccttgcca aaccttatat ggacggaaag cttgatatgg atgttacaca acttgatttg 1800 tatgaactgg ggattgcccc taaacccctg aaatatcctt tagcttttaa ttttacggca 1860 gaagcccggc gcgaccgtat tttcactcat cttacggccg gtgatatgaa gcttaacctt 1920 teggeacgtt ecageetgga taagetgatt aaacagteag cacattttge tgatgtgetg 1980 gtcaagcaaa tagataagaa agaacttgat cacggggaat tgcgagaggc gttgccgacc 2040 gctatattct cgatgtcggc cggtaaagaa aatccgttgg cctattatct ggcaacgaaa 2100 gatatcgctt ttcacgatgt gggtgtgaag tttggcactg ctcccgactg ggggatcaac 2160 ggaaaagcct ccattcatgc attgaagatg gataccttgc aactggacac gatctacttt 2220 actgtcaagc aggacacgac tcgcatgagt ttgcacggag gggtcatcaa cggccccaag 2280 aatcctcaga tcgtttttaa atcgagcttt gccggagaaa tacgcaacga tgatgccgaa 2340 ctcacgctac gctatgaaaa tgcgaaaggc gaaaccgggg tacttttcgg tgtgaacgtc 2400 cgtccattgg tcgaaggaaa cggaaaaggc gatgggcttg cttttacgct gataccggaa 2460 aatcccatta ttgccttccg aaagttccac ttcgtcgatc atcacaactg gatatacctc 2520 cataaaaaca tgcgcttgta cgccaatgtc gatatggcgg atgatgaaga catgggattc 2580 aggataaaat caaaccggag cgatactgta tcgttgcaga acattgatgt agagttgcaa 2640 cgcatccgcc tgtctgagat cagtgaagtg cttccttatc tgcctgactt gtccgggctc 2700 ttctcggctg aggctaatta cgtgcagaca gctacttcct tgcaagtatc ggctgaggct 2760 aatattgatg aattgactta tgaacgtcaa cgcatcggcg acgttgcact cggtgtgacc 2820 tggcttccgg gtgaaagagg aaaacattat atcagtactt atctgaccca tgagggcgag 2880 gagatattga tggctgacgg ttcgcttcat ccttcggtga ccggtaaaga cagtattgag 2940 gtgaatgcca tcatggaaca ttttccgtta aagatagcca atgcctttgt accggatcag 3000 gtagtcaccc tttccggcga tatggacggt gggcttcaca tcaccggtga tacagaccgg 3060 ccgttggtca acggagatct ggtcttggac agtgtgtcgg tctttgcccg tcaggcaggg 3120 gcgcggttta cgttcgacaa tcgtcctgta caaatcaaaa acagccgttt gacttttgat 3180 aagttegeta tatteaetae eggaaagaat eettteaega ttgatggtae agtegatttt 3240 cggaatttga ccgatcccag ggttaatctg tccatgctgg cagaaacta tatgctgctc 3300 aatgctcccc gtacaaagga gagcctggta tatggcaaag tgtttgtcga cttcaatgca 3360 accgtgcgcg gaccgataaa tgcgttggtg atgcgcggca atatgaattt gctgggcaat 3420

```
acggatgtca cttatgtatt gatggactcg ccgcttaccg tgcaggaccg gttgggagac
                                                                            3480
      ctggttactt ttacttcttt cagtgatacg acgaccgtac agaaagaaga agcccctgtt
                                                                            3540
      gtgtcacttg gcggactcga catgattatg actgtacaaa tcgatcccgg agtccggttg
                                                                            3600
      aaggccgatc tgagtgctga ccgtagcagc cgggtagagt tgcagggagg aggcaatctg
                                                                            3660
      agtatgcaat atacaccgca aggtgatttg teettategg gteggtatae eettaegggt
                                                                            3720
      ggtatgatga agtatgcact tcccgtgata cccctgaaag aattcaatat aaacaatggt
                                                                            3780
      agttacgtgg aatggaccgg taatccgatg gacccgatgc tcaatctcaa agctaccgag
                                                                            3840
      cgccttcgcg cttccgtagg cagtgagaac gggcaatcgc gtatggtcaa ctttgatgtg
                                                                            3900
      tcgattgtag ttaagaaccg tttggataac ctttcactgg cctttgagat cgatgcgccc
                                                                            3960
     gatgatgcgg aagtgcagaa tcagctggct tctatgagtg ctgatgaacg gggtaaacag
                                                                            4020
     gccattgcaa tgttggctac cgggctctat ctggctaatt cgggaagttc cggaggtggg
                                                                            4080
     ggactgaata tgggatcggc attgaacagt atactttcca gccagatcaa tgcattggcc
                                                                            4140
     ggaaacctga agaatgccag cttctcgatg ggagtagaag accacgatgc ggctgatgcg
                                                                            4200
     ggaggaaaac gtaccgacta cagtttccgt tattcgcagc gtttcttcaa tgaccgtttc
                                                                            4260
     cagategtae tgggtggtaa ggtgtetaee ggagegeagg etaegaatga tgtegagteg
                                                                            4320
     tttatcgaca atatetetet egaatategt etegataeat eeggeaceeg ttacattege
                                                                            4380
     cttttccaca ataagaatta cgaaagtgtg cttgaagggg agataacgga aaccggtatc
                                                                            4440
     ggtctggtac tgcgtaaacg tatcgacaga ttgggtgagt tatttatttt ccgtaaaaag
                                                                            4500
     aagaagacac ttcctgagac gcaaaaagcc ccgtctgacg gcgaagcaca tcagtaa
                                                                            4557
     <210> 2981
     <211> 228
     <212> DNA
O
     <213> B.fragilis
....
Į.
     <220>
<221> unsure
C
     <222> (58), (74)
ſIJ
     <223> Identity of nucleotide sequences at the above locations are unknown.
77
     <400> 2981
.,
     cggtcatttt ttacatacct atattataag tatttgacgg ttcttaaatt tgacttgnaa
æ
                                                                            60
     ctaactggat tgtntatcat tttttcaaaa gaacctcttc tttttaaaat cttggctccg
ij
                                                                            120
     tttcaaaaag cgggtgcaaa gggaaaaggg gttaatttta aacctgccaa agtttttggg
                                                                            180
     aagttttttt ttaaagtgcc gggttttaat ttccaagccc ttttgggg
                                                                            228
13
1722 X222
     <210> 2982
(j
     <211> 906
     <212> DNA
     <213> B.fragilis
     <400> 2982
     gctacaaagg taagaggttt tgaggtaaag tcgtatattt gcagacttaa attaaataaa
                                                                           60
     agcgttatga aacagaattt ttggatatta ttaattatac tggcttgcag cgcagtagct
                                                                           120
     tgtaagtcgg gacaaaagaa agatggaaac atggaaaaag aaactgtatt gaagattgag
                                                                           180
     acctctatgg gggatatcaa agtaaagttg tataatgaga ctccgaaaca tagagataat
                                                                           240
     ttcattaaac tggctaaaga cggaacatat aatggaacgt tgtttcatcg tgtcataaaa
                                                                           300
     gactttatgg tgcaagcggg tgatccggaa tcgaaaaatg ctccgaaagg taagatgttg
                                                                           360
     ggttccggtg atgtaggtta tacggttccg gctgaatttg tatatccgaa gtatttcat
                                                                           420
     aagaaaggcg ctttgtctgc tgcccgacag ggagatgaag tgaatcccaa gaaagagtca
                                                                           480
     tccggttgtc aattctatat tgttaccgga aaagtgttca atgattcgac acttctgaat
                                                                           540
     atggaacaac agaagaatca gaataaggta actgaggctt ttaatgcttt ggcgcaaaaa
                                                                           600
     cacatgaaag aaatctataa aatgcgtaag gccaatgatc aggacggact ttatgcttta
                                                                           660
     caagatactc tgtttataca ggctgaagcg gaagctgcca aacaacccga tttccacttt
                                                                           720
     actectgage aaataaaage ttatacaace gteggaggta eteegeatet ggatggtgaa
                                                                           780
     tatactgttt ttggcgaagt tgtcgagggc atggacattg ttgacaaaat ccagcaggta
                                                                           840
     aaaacagacc gcagcgatcg cccggaagag gatgtgaaga ttattaatgt ttctgttatt
                                                                           900
     gaataa
                                                                           906
```

```
<210> 2983
 <211> 387
 <212> DNA
 <213> B.fragilis
 <400> 2983
 actctatcat taaaacactc tcaatcggtt tttgttttaa ctaaaagatt ctttctttta
                                                                       60
 tataaaagat taatcaagtt aaaaaaagt atattggaaa aggttctttt aacttcgcct
                                                                       120
 cctataaaac aaattattca aagcagtgaa acttcctata taaaacccat tcattcgctt
                                                                       180
 gaatcgcctc ttttgcaagg ctccgtgccc ccaagggatg ccgagatacc cacctcttcc
                                                                       240
 aataaccgtt atataggaca agaaaaggct atcggatttc ccatagccat ctccattaag
                                                                       300
aaagtgttat ccggaggggc gctccctttc ctccgccccc tgtataaaac aagtcatccc
                                                                       360
ctccggtctt tcgaccgaag gggatga
                                                                       387
 <210> 2984
 <211> 1002
<212> DNA
<213> B.fragilis
<400> 2984
gaaaattett cataettegt tetteattet teattetatt ttgtaetttt geaacgatat
                                                                       60
ctgatgagac acatcactaa ccttttaata ttcacagtta tgaaaccaac attatttgtg
                                                                       120
cttgctgccg gcatgggcag ccgttacgga ggcttgaaac aattggacgg actgggtccc
                                                                       180
aacggcgaaa ctatcatgga ctattctatt tacgacgcca ttcgtggtgg atttggtaaa
                                                                       240
gtagtattcg ttatccgtaa agattttgag caggatttcc gtgaaaagat tctgagtaaa
                                                                       300
tacgaaaatc atattccggt ggaactcgta ttccaggcat tggacaactt gcccgaaggc
                                                                       360
ttcacttgcc ctgccgaccg cgtaaaaccc tggggaacca accatgctgt cctgatgggt
                                                                       420
aaagacgtca tcaaagaacc gtttgccgtt atcaatgctg acgacttcta cggacgcgac
                                                                       480
agctttgctg tattgggtgc cgaactgtct cagatggacg gtaaaaagaa cgactattgt
                                                                       540
atggtaggtt accgtgtagg caatacgctt tcagaaagcg gatctgtggc tcgtggcgtt
                                                                       600
tgtgagacaa atgcggaagg ctatctgact acagtggtag aacgcactgc aatcgagcgt
                                                                       660
atcgatggta aagtatcgtt caaggatgag aacggcgaaa tgcagacaat cggcgataac
                                                                      720
actccggttt caatgaatat gtggggattc actcccgact atttcgctta ttcggaagag
                                                                      780
tatttcaaag agttcctgaa agaaaacgaa ggaaacctga aatcagaata cttcattccg
                                                                      840
ctgatggtaa acaaactggt gaacgaaggt actgcccgcg taaaggttct ggatactaca
                                                                      900
agcaaatggt tcggcgtgac ttatgctgcc gaccgtcagg gtgtagtaga taagattcag
                                                                      960
gcattggtag atgcaggcga atatcctgat aaactgttct aa
                                                                      1002
<210> 2985
<211> 771
<212> DNA
<213> B.fragilis
<400> 2985
caaatcatga aaacagaact caaaggctgg cttgcggaca ataccgtgac caccgacaac
                                                                      60
aaagaagaca aaatcctggt attagaaagc gccggaaacc tgacgctgtc cgatgtactg
                                                                      120
gatgaaatga agaaagaaga taccggcttg cgggcagaga ctttaaagca tgccgtcgac
                                                                      180
ctctttcagc gtacagtatc ggaattggta ctgaacggat actctgtcaa tacggggcta
                                                                      240
ttccgtgccg taccacagtt tcgcggggta atagacggcg gagtatggaa ttccgagaaa
                                                                      300
aattctatct atgtttcctt caatcaggat aaggatttac gtgaaactat cgcacggacc
                                                                      360
ggagtaaaga ttctgggagc caaaggtgac tcggcctact tcatcggtgg tgaagacgcc
                                                                      420
gccacccgtg ctacggacgg tagtgcaact gcgggacgta actatcgtct gcaaggaaag
                                                                      480
aatattaaag taactggtac agatcctgcc gtaggtatcg tcttgattga tgaaaaaggc
                                                                      540
acggaaacga agctaccgat ggatatgata gcagtaaaca acccttcgga agtattggtg
                                                                      600
ctacttcctg ccgacttgaa agacggaatc tatgagctgc gactgactac acaatactgc
                                                                      660
cacagttcgc agacaatgct aaaaacgccg agaactgtca gtcgatttat caatatcggc
                                                                      720
gcatcccagg ggagtggtga tgacgatatt gtagatgatc caacggcctg a
                                                                      771
```

<210> 2986

```
<211> 2181
 <212> DNA
 <213> B.fragilis
 <400> 2986
 agactaaaat ggcattataa cagtgcttat gacgctgtca acaggttagc tacttttgcc
                                                                       60
 gacatcgatc tggtctatgc ccacaacgac gtgatggcgc ttgctgcccg ggacgtcatc
                                                                       120
 atgaagcgtg attccgtgtc cggcaaacgt atccggttta taggtatcga cggggtatat
                                                                       180
ggtgacggtg ccggattgca agccgtagcc gatgagaagt tggaagcctc gttccagtac
                                                                       240
 cctaccggag gtgctatttc cattcaggtg gccatgcaga ttattaatgg agaaaaggtg
                                                                       300
aagaaaaact atgtattgaa cactgccatt atcaatcggg ggaatgcgaa gaccattttg
                                                                       360
gcacagteeg aacaacteaa ecactaceag aaaagaatea aeeggeagaa geaggaagaa
                                                                       420
gataatttat tgtctcgttt caagttcctg cgcaactcta ctatcctgat tttggcattg
                                                                       480
atgttgctca ttatcccttt gctgggatat gtaatgtaca tgaacctccg ggttaaaaat
                                                                       540
aagaataaag aactgcatga taaaaatcag cttgtagaag ctcaaaaaga agaactggct
                                                                       600
gtcaagaata gccagattga gaatatctcc aaccagaaac tacaattttt taccaatatc
                                                                      660
teccatgaaa teegtaetee tettaeaetg ataettggae eggteaataa attgataaag
                                                                      720
aactccaagc tcgatccttc tattcaagaa gacgtggctt tgatgaaacg gaatgtagac
                                                                      780
cggctctaca ggattgtcaa ccagatactc gatttccgaa gaatcgacaa cgataagatg
                                                                      840
aaattgattt tgcgtcaggt agatttgatc ggtatggtaa gggaagtttt cgactacttt
                                                                      900
accggtattg ccgaagagaa gcagattcat taccggttct ctaccaatat tgacgaactg
                                                                      960
aacatttaca tagatgtcaa taagatagag caggtgttgg taaatatcat ttcgaatgcc
                                                                      1020
tttaaatatt cggatagtgg gggagatatt tctgtccgga ttaccggtga agcggaaact
                                                                      1080
gtcctgctgg aagtggagga tcacgggcgg ggaatttcaa aagagagtat ggaacacctg
                                                                      1140
tttgaacgct tctataccgg taataagact ttcggtacag taggctttgg cattggactc
                                                                      1200
aatctttcaa aagagtatgt cgacctgcat gacggtgaaa tccgtgcaga gagtcaaccc
                                                                      1260
ggagagtata ctttattcag cgtccggctt tataaagata tcgctcacta tacacacgag
                                                                      1320
tatatactgg aagagaccga tcgcttcaat ctcagttatc acgatatgga ggtggatacg
                                                                      1380
acggtggtca acgaaatgct ttctaaaacc tatgattacc acgtcctggt cgtggaagac
                                                                      1440
gatcccgatg tacgatatag cttacggaaa gagctgtccg ccaattttca ggtagaagtg
                                                                      1500
gcaggtaatg gtaatgaagc attggacttg ttgggacagg gtgatgcttt tcacctgatt
                                                                      1560
ctgagcgatg tattaatgcc cggtatgaat gggttccagc tggttaaccg ggtgaagaat
                                                                      1620
gatcttgctt tcagccatat ccccatcata ctgctgacag ccttgtccga agacagccag
                                                                      1680
cgcatctacg gcattgctga gggggcagac gagtatattc ccaaaccttt caacatcgac
                                                                      1740
ttcctgaaaa tacgtatcat caacatgatt tcggaacggc agaagatgaa ggaagcttat
                                                                      1800
atgaagaatc tccgggccgg tacgatggac aatgtggagg tatgcaaact gatgaaggta
                                                                      1860
gacgagttgt tcagggacaa gctgctgagc attgtcgaca cgcaatatga aaactccgat
                                                                      1920
ttcagcatcg aagacctgag tgaacatttg ggattgtcga gggtgcacct ataccggaag
                                                                      1980
atgaaaacac tgttcggggt ttcccccacc gattacctga ggaattaccg gctcaataaa
                                                                      2040
gcaatgcttt tgcttaaagc ccggcagtac aatatcagtg agatagctta tatgaccggt
                                                                      2100
tttacttcgc ccgcctattt cactaaatgt ttccgtacac tttatggggt cactccgaca
                                                                      2160
gaggcaatgg tggctaactg a
                                                                      2181
<210> 2987
<211> 1611
<212> DNA
<213> B.fragilis
<400> 2987
tatatgaata gaacttttat tatgcgagag tgtctcggta aagccttatg gctgtgtttt
                                                                      60
tgcctttcga tagcaggatg tgccgaagat gacagaatga ctcccctgtc tgctgacagc
                                                                      120
ggggatactg ccgacgagtt aatccccatc catatcagtc tgacaggtga caacgactat
                                                                      180
cattetteet ettttaacaa egettegace egtagecact eteceetgat egeegaatgg
                                                                      240
gtgggggtaa aagctttctc acctacacgc acaggagagc aaccggacta tgacggtcca
                                                                      300
cggatagcct cgatggaact gacggaagat accctgcccc gtgtaagtac ccgtgcaaca
                                                                      360
gtgcctgcgg gagtctattt ccggctgatt gtttttcgga agtccggaaa taactatgtc
                                                                      420
ttccagtcgg ttgccgatta cgcctccaat ggtacgggca ctcctgtact caaacaaggg
                                                                      480
aaattgctga cacgctcggg aacgatacgt atggtgggtt actcctttaa taccgctacc
                                                                      540
gctgccgact tgggaactat gctttccacg tatgcctaca acagcagcac agtgtctatc
                                                                      600
```

արտեր գուրել է արտեր են գրույն երայի ներայի գրույթ գրույթ երայի գրույթ երայի երայի երայի երայի երայի երայի երայի	agtectacea gggggaaact aataatacgg tttgcagggg gtgaacaaca tatacactaa aacettacag gcggacggga agaggttatt gatecatgtt aacgaactaa tttatgaata ggagccagta acagagaaat	atcttccggt gatttccaag ccacatcatg cggcattcag ccagaacgat acaccgaaat aaatacagtt gtaacgggtg atctgaaatc actatacttg cgaaacttaa ccaagttatc gttccaaggg ctggtggtaa attatcgttt	gagtttcaat caatacgatc gaagatcggc tccgagcacg aacagtgcat cacgtccacc taaaaaggga tacggctcag aacaggaaat gtatagtact cgtttcaact tcggtgtaca gctctttctg tgcagtagtg tttgtttgga	cagaagttgt accaattgca ccttcgacca gccctaagta ttcaatacac caaagcgtac cccggcatca gataagaagg tctaactatg tacacaggaa tatggaaccg aataaggcaa ccattagctg aacggtaatc acaaatggac	atgtggtggc	aattaccatc tgtaaagcaa caccaacacg catggttccg cggacggatt agggaaaagc gagtgatata attaatatgg ttcaacagat aaataatacc accgtcgcga tggaatgtgg tagtgcatct ttattggtgt cgacqcaqct	660 720 780 840 900 960 1020 1080 1140 1260 1320 1380 1440 1500 1560 1611	
	<210> 2988 <211> 222 <212> DNA <213> B.fra	agilis					-	
	acgtctgatg ttaattatca	caacaaagat gtcatttatc	aaggcgcttt	ttccatctgt gcatttagtg	aatggtgttt gcaaattttt cggagagtaa aa	ctacatcgtt	60 120 180 222	
	<210> 2989 <211> 330 <212> DNA <213> B.fragilis							
	atcegteege ggaaccatge gtgttggtgg	ctaccgtcag gtatggttgt ccaccacatt atacacccgt	tgtattgaaa acttagggcc ggtcgaaggg gcaattggtg	tgcactgtta gtgctcggac ccgatcttcc	tttcggtgtt tcgttctggc tgaatgccgc atgatgtgga ttggaaatcc	ccctgcaaac cgtattattc gtttcccct	60 120 180 240 300 330	
	<212> DNA <213> B.fra <400> 2990	gilis						
	cccactttat gctactatca atttctttca cgaaagttga tcggacatat	tcagcgtcat ttatcaatga gagccgtgtt tgaaaacggt taagaaccat	cagtttgctg actgaagaga cggcacttac attggaacct	atcgtaactt gtaaccggag ctgctattgg acaatgaacg	cacaattttt atggcgcgct cttacacccc ggctggagtt aactgattat aagaaatcaa	tattgccatt gaccaatatc ccttatcgct tctgggaggt	60 120 180 240 300 360 375	

```
<400> 2991
 tatgacatgg caaaaataca aattaaatct gagaaactca caccttttgg aggaattttt
                                                                       60
 tcaatcatgg agaaatttga ctccatgctt tcacccgtta tcgactcaac actgggtcag
                                                                       120
 agatgcagca gtatcttcgg atatcagttc agcgagatag tccgttcgct gatgagcgtt
                                                                       180
 tatttctgtg gcggctcatg cgtggaagat gtaacgtcac aactgatgcg ccatctctcg
                                                                       240
 tatcatccta cccttcgtac atgcagctct gataccatcc tcagagccat caaggaactg
                                                                       300
 acacaggaaa acatctccta tacttccgac caaggcaaga cctatgattt caatactgca
                                                                       360
 gacaaactca acacattgct tataaacgct ttggtttcta caggcgagtt gaaggaaatt
                                                                       420
 gaggaatacg atgttgactt tgaccatcag ttccttgaaa cggagaagta tgatgcaaaa
                                                                       480
 ccgacctaca aaaagttcct cggctacagg cctggcgtat atgttatcgg tgacaagata
                                                                       540
 gtctatatcg agaacagcga tggtaacacg aatgtgcgtt ttcatcaggc agacacccat
                                                                       600
 aagagattet tegetettet ggaateeeag aacateegtg taaategett cagggeagae
                                                                       660
 tgcggttcct gctcgaagga aatcgtcagt gagatagaga agcattgcaa acatttctac
                                                                       720
 atccgtgcca accgatgcag ttcgctctac aatgacatct ttgctctgag aggatggaag
                                                                       780
 acggaggaga ttaacggcat ccagttcgaa ctcaattcca ttctcgttga gaaatgggaa
                                                                       840
 ggcaagtgct atcgtcttgt catccagaga caaagacgca acagtggcga ccttgacctg
                                                                       900
 tgggaaggcg aatacactta ccgttgtatt ctgaccaacg attacaagtc atcgacaagg
                                                                       960
gacattgttg aattctacaa tctgcgtggc ggcaaggaac gtatctttga cgacatgaac
                                                                       1020
aacggattcg gttggagcag gctccccaag tcattcatgg cggagaatac tgtctttctt
                                                                      1080
ctgcttactg cattgataca caatttctac aagaccatca tgagcaggct tgacaccaag
                                                                      1140
gcttttgggc tcaagaaac gagtcgcata aaggcttttg tcttcagatt catctccgta
                                                                      1200
cctgccaagt ggatcatgac tgcaaggcaa tacgtgctga atatctacac agagaaccga
                                                                      1260
gcttatgcaa aacccttcaa aacagaattc ggataa
                                                                      1296
<210> 2992
<211> 231
<212> DNA
<213> B.fragilis
<400> 2992
aatgtagaac atatggcaaa agtaattaac agagatgtac ctatcgcaga agagaatacc
                                                                      60
actcttaccg gccagccggc aacaaatatg tatgacgact ggagtgaaga gatggaagac
                                                                      120
cgtgcagaca atgtgtatga tgataccaaa aagaaatctg ccggcaacaa aaagtcaaag
                                                                      180
gagaagaagc tcaaggagat agatgaagta gtaaaagagg atcttgagta a
                                                                      231
<210> 2993
<211> 2064
<212> DNA
<213> B.fragilis
<400> 2993
catcacaagc acataaataa tagtgtttca acaagttggc tttttggcat acttcttgaa
                                                                      60
acactatttg taaaaacaag aacccgaatg atacgacatt attttaaaat cgctttccgc
                                                                      120
aatctgctga aatataaaac ccaaagtatt atcagcatta tcggactagc tgtaggaatc
                                                                      180
acctgctttg cccttgctac actatggata cgctacgaga tgacatacga cacctttcat
                                                                      240
cggagagccg acgacatcta cctggtaaga gcacaactca caatcacaga cggcacgctc
                                                                      300
agcaactcaa tgccttatcc ggctatagag tatctacgga agaacatatc tgagattgaa
                                                                      360
gatatatgtg gcatatctcc gttcaaaacc aatcttcgat tcaaagacaa gggtggggat
                                                                      420
ttattggcca ttgaggtgga ctctgcgttt atacgcatgt ttgatgtgcg tatcctgcaa
                                                                      480
ggcaatgtca attttctaaa gaaaaagagc aacgagatag ccataaccga agcggtagcg
                                                                      540
aaagaatggt tcggcaacga aagtcctctt ggaaaagaga ttgagttggg aagccggcca
                                                                      600
tgtaaagtgt gtgccgttgt cagcggatgg tcgcaacatt caaatctttc atacggggcc
                                                                      660
ttgcttccgg cacgccacca tccaagctgg caaagcaatt cagaacagat atttgtccgc
                                                                      720
atcttgccgg ataccgacaa atcagctctt caaaaaagga taagcagcct cgatgcttcc
                                                                      780
tcacaggaga aagagagtac attaggtaaa ttgaatttta ccccgattac ttcgctccgc
                                                                      840
tattctgatt atctgcaaaa agacgagatc gttatttcat tcaactacat tcgctatttt
                                                                      900
gcaatggcag gagtattggt cattgtatgt tcattattca attatctgac cctgtttgtc
                                                                      960
```

```
agccgtcttc gaatgcgcgg tcgtgaactg ggactccgaa aggtttgtgg atctaccaac
                                                                      1020
cgttcgttgt tcgcattgct atctgtcgaa tacctgattg tcttgctagc cggttctctg
                                                                      1080
ctgggcatgg ctttcatcga ggcctgctta ccccatttca tagaactggc tcagatatca
                                                                      1140
gaagctaccc cgctgtatac agaagtcatc atttacatac tggcagtcat cgttttatct
                                                                      1200
ttcggtattt cacaaattcc tctatattac ttcagaagcc gtacgttaca gagtagtatt
                                                                      1260
cgcaataaaa aaggaagtcc ccagcgcgga atattccgcc ggctcggact gatagcacaa
                                                                      1320
ttgatcatca gtctgggctt catcttctgc accactatca tgatgaaaca actctattat
                                                                      1380
ctgaaaaaca cagatctggg aatagaacgc cacaatatag gcaatgttgc tgtctggatg
                                                                      1440
aaaggagata ttaatgaatg gagttctaag atcgccaatt tacctatggt gactgaagct
                                                                      1500
ctgcctcctc actacttccc gatagtccct acaggaccta tgatgtatac agatattaac
                                                                      1560
ggctgggacg gactcaatga aaccactgat gaaacatatt ccgtcggcct gataccttcg
                                                                      1620
ggcaaagagt tcttcgactt ttatggattg cagttgacag aaggggagtg gctatccgaa
                                                                      1680
aagaactete ceggagatgt catcattaat gaaacggeag cactgaegtt eggatggaga
                                                                      1740
aatccagtag gaaaacagtt ctactcagaa tatgaacaca atcggacata ttatacagta
                                                                      1800
gtaggagtgg tgaaggactt cagctacctg ccaccacta tcgctccacg ccctctcgcc
                                                                      1860
                                                                      1920
tttgtccgca ctgaagagca gaaatatcta tggtctcgtg ccagtattct ttttaagttt
acggaaggga gttgggaggc ctgcaaagat acgatccgga aaatgaaaga agaagatttt
                                                                      1980
ccctcttcgt tcttgagact ttataacgag gaagaggagt ataataaacc taaaatccgc
                                                                      2040
aactatcatc caatacacga ttaa
                                                                      2064
<210> 2994
<211> 252
<212> DNA
<213> B.fragilis
<220>
<221> unsure
<222> (24)
<223> Identity of nucleotide sequences at the above locations are unknown.
<400> 2994
gttcctgagc accaaatagt tgcncaggat tttgccatgt cagaattttc acttatctta
                                                                      60
gtgttgcaaa aagaaaacaa gcaaaactct aatatgacat ggcaaaaata caaattaaat
                                                                      120
ctgagaaact cacacctttt ggaggaattt tttcaatcat ggagaaattt gactccatgc
                                                                      180
tttcacccgt tatcgactca acactgggtc agagatgcag cagtatcttc ggatatcagt
                                                                      240
tcagcgagat ag
                                                                      252
<210> 2995
<211> 2514
<212> DNA
<213> B.fragilis
<400> 2995
ttctctctta atatcttaat aagcaagagg ttaaaattct ttcagactct gtgttactcc
                                                                      60
gtggtgaatc aaactcaaaa tcatacaaac atgaaaacca taaggctggc ctggaaggct
                                                                      120
ctggcacgtt tcagaacata tacattcatc aatatactgg gcttggcctt gagtctggct
                                                                      180
tgtgtactta tcatcctccg gtatatccat caggaggtta ccgtaaatca tttctgcaaa
                                                                      240
gaccttgaaa acacctatct gctatatatc gagtacgaag atggaaggcg gacaataagc
                                                                      300
agtaatgaag ataggaataa cgaccccaac tttatcgatc cgctgaacga cccgtctgtc
                                                                      360
ctgaaaagta cccgatggat taactttccg gaagacagga ttacagtagg gaaacagata
                                                                      420
                                                                      480
tataatgtaa aaaccgtagt gaccgacagt gtgtttctgc agatattacc ctatccgtcc
gtgtccggca tttcatctct gaagtctccg aatgacgcca tcatcacccg gcgattggct
                                                                      540
gaaagattgt ttggaaaaga gaatcctatt gggaaaacaa tgacttacag cacgggggac
                                                                      600
atcgtcacag ttacgggagt aataggagag ccgacgacga aaagcttttt agatttcgac
                                                                      660
cttattatat ccgaacgatt gcaacattca tggtcgcgtt taagcaatag tctggtacaa
                                                                      720
ctgatacccg gaacggactt taagaaactg aacgtcaaga acgagaagtt tatgaagtta
                                                                      780
aggtgccata tggatgcacc gacccgcctg cagttctttc cattaaaaga tttctatttc
                                                                      840
                                                                      900
gataagactg tccgcgttta taataacaat atccggaaag gcaactacaa taatatctta
gtacttgccg ttgtcaccat tgctttgttg ataatcggct tgttcaattt catcaacatc
                                                                      960
```

```
tatacggtga tgatgctcaa gcgtgccaga gagtttggag tcaaaaaagt atatggtgcc
                                                                            1020
     ggcgcaaagg atgtattcgc acagattttc actgaaaact ttatcctgac aggcatggct
                                                                            1080
     ctatgcatat cctggtgcat tatcgaaata accggtggca tgatggaaca tgtgctccgg
                                                                            1140
     ataccgcaaa cctccaatac ggaatttagt gccacattat ccgtaggaat cctgattctg
                                                                            1200
     ttgccattat tgacttctat ttatccattc atcagataca actacgtttc accttccgta
                                                                            1260
     tctatccgtt cggtaaatgc gggaggacat tccatcgtat cccgtgtgct gttttattc
                                                                            1320
     gttcaataca tcatcacctt tgtacttatt attgtttccc tctttttcac gaagcaagtc
                                                                            1380
     cgcttcatgc tgtctgccga tctgaactat accaccaagg acatcattca atgtcagtta
                                                                            1440
     tacgccgaac gctcttcgta tgatataaat atatcagacg aagagtggga gagacggaag
                                                                            1500
     cagagagaga aaagtaatct ggcctacatc aaagaagaga tggatcattc cccgctcttt
                                                                            1560
     atccgttggg aatatggaga gaacccgaat cagctggatg acaattatat caatgtgcgg
                                                                            1620
     aatgcacagc gggacgagtt caagcaagtt atttacagca gcctgagcaa taaatatatt
                                                                           1680
     gaactgttcg gctttcagct aaaagaaggc cgcctatgga atgattctgt cgaccaatgg
                                                                           1740
     actgattata aaatgatcat caacgaatcg gccaaatcac ttctggaaat agataatata
                                                                           1800
     gaaacagccc tgattcagcc tgaaaggaga ttgtggtggt ccttgtcaaa atccgaagaa
                                                                           1860
     atgaagaaga atcctccata tcaggttatc ggagtgatca aggacttcaa aatcggccat
                                                                           1920
     ttatcgaaaa ccactcctcc gctctttatc gtttacgaag atccgcgggg cagctacaga
                                                                           1980
     gaccggttga tggcacaaat cgttcccgga aaaaagcaag aagccattgc cttcctgaaa
                                                                           2040
     aaactgcgcg atgaaatact gggcgaaggt gagtttgaat acagcttttt agaagacgag
                                                                           2100
     atagcgacca tgtatcagga agacaagcga actgccgaga tatactccct gttcagtatc
                                                                           2160
     attgccattc ttatatcttg cctgggactg ttcggattgt ccatgttcga catccgtcag
                                                                           2220
     cgatatcgtg aaatagcact acgcaaggta aacggcgcta ccctgaaaga gatctatccg
                                                                           2280
     cttctattaa agaaatactc gattatcctg ggaatggcat tcatcatttc ggcacctctg
 13
                                                                           2340
     tcctggtata tcatttcgaa atatctggaa ggattcgcca acaaagctcc tatatcctgg
13
                                                                           2400
     tggctgtttg caattgccgc catagtgact gctttcatat cactggccac tctgatatgg
                                                                           2460
ĮŢ
     caaatacgga aagctgccaa tatcaatccg gccaaagtat tgaaaggaga gtag
                                                                           2514
IJ
     <210> 2996
fu
     <211> 258
1.1
     <212> DNA
. 1
     <213> B.fragilis
##
     <400> 2996
IJ
     gaaacgtcta aatcgcaacc tatccttttt tcttatgata ctgcccattc gtcattggag
                                                                           60
     gtaacgtcta ccgtttgtcc tgtccctaca ttcacaagcg atagcgagga cttgttcacc
                                                                           120
1.7
     gaaagagcag atgctcccgc tgcccattta aattggcacc ttaccatttt tcctgcacta
                                                                           180
     tcagtcacgt caacattagg agctaacggt gtgggcaacg gattgcgggc tatttccagt
                                                                           240
ttgatggaaa acgcataa
                                                                           258
[]
     <210> 2997
     <211> 447
     <212> DNA
     <213> B.fragilis
     <400> 2997
     aattacatcg acatgaaact tattatttat aacagccggc ttgcaaaacg catgctgttt
                                                                           60
     ccggggtatt cgacaatcat gttatttggc attatcctga ctaaaagaag gaaagaagaa
                                                                           120
     tgtccgcctg cattgatccg acatgagcaa atacatcaaa aacagtattt tgagtgtttt
                                                                           180
    atactccctg ttttaccggc tatcctgttt actccatgga tgctgacctt atgccctttg
                                                                           240
    agtttctata tactttatct ggcagagtgg ttcataagtt tcgtatggta tttttggagt
                                                                           300
    caaggaatga cagatccggg cagagccggc catagggcat atatgtcgtc ggccatggag
                                                                           360
    atggaggcta aggtaaaaga ggtagaagca gggtatctcg aaagaagaaa acactttgca
                                                                           420
    tttatgaggt attacgacaa aatataa
                                                                           447
    <210> 2998
    <211> 1371
    <212> DNA
    <213> B.fragilis
```

```
<400> 2998
 tataacatgg atcagcttgg aaaaatatta attgtaggcg ataacgagga tgtgttgttc
                                                                      60
 gccctcaatc tattgctcga accttatact gaaaagatta aggtggctac tactcccgat
                                                                     120
 cgcatcgaac acttcatgac tacgttcggt ccggacatca ttttgctcga tatgaacttc
                                                                     180
 agtcgtgatg ccatcagtgg gcaggaagga tttgagagtc tggaacagat tctgaagatc
                                                                     240
gatccgcagg ccattgtgat ttttatgacg gcttatgccg atacggacaa ggctgtgcgt
                                                                     300
gccatcaaag caggtgcaac ggactttatc cccaaaccat gggaaaaaga gaaactgctg
                                                                     360
gctacactct cttcgggcat gaaactccgg cagtcacgtc atgaagtgaa tatgctgaag
                                                                     420
gagcaggtag aagtgctgag cggacagggt ggacccgaaa atgagattat cggtgaatcg
                                                                     480
gaggctatgc aagaggtgtt ttcaaccatc aacaagttaa gcgagacgga tgccaatatc
                                                                     540
ctgattctgg gtgaaaacgg taccggaaaa gatgtgattg cccgcttgct gtaccgttgt
                                                                     600
tctccccgat acggtaaacc gtttgtaacg atcgacctgg gcagtattcc cgaacagttg
                                                                     660
720
gcgggacgca tggaagtggc gacagggggt actctgtttc tggatgaaat aggtaacctt
                                                                     780
tegeteceta tgeaategaa actgeteaet gegatagaga aaaggeagat eageeggtta
                                                                     840
ggctctactc agtcggtacc tatcgatgtc cgcctgatct gtgcgacgaa tgccgatatc
                                                                     900
agggcaatgg tggatgaagg taacttccgt caggatctgc tctatcgcat caatacgata
                                                                     960
gaaattcata ttcctcctct acgggagcgt ggtaacgatg tcattctgct ggccgagttc
                                                                     1020
tttttagagc gctatgcccg caaatataag aaggagatgc acgggctgac gcgcgaggca
                                                                     1080
aagaataagt tactgaagta taattggccg ggcaatgtac gcgagttgca acataccata
                                                                     1140
gagcgtgccg tgattttggg tgacggctcc ctgctgaagc ctgagaactt tcttttccac
                                                                     1200
tcttctgtcc ggcaaaagaa agaggaagag gtactcaatc tggaattgtt ggaacggcaa
                                                                     1260
gcggtagaga aagccatgcg gctgagcgag gggaacatca cccgggcagc cgagtatctt
                                                                     1320
ggtatcaccc gttttgctct ttatcgtaaa cttgaaaaac tgggcttatg a
                                                                     1371
<210> 2999
<211> 1488
<212> DNA
<213> B.fragilis
<400> 2999
aaaaagaaat gcacaatgaa cttgaaaacg atacttatca ttgccggatg cagttatatc
                                                                     60
tttccggcaa ctgcacagga acgcacgatg gagctctcgc tggacgaaac cgtaaagctt
                                                                     120
gccaagcttc agtcacccga cgcacaaacc gcacgccaca gtttccgctc agcctactgg
                                                                     180
aactataaat attacagggc gaactatctg cctgccttga gcctgacctc ggacccgaac
                                                                     240
ctgaaccggg ctatcaataa ggtaacactg ggagacggaa ccgtgaagtt tgtagaacaa
                                                                     300
aacatgctca gcaccgacct tactctgaat ttaacacaga acattccatg gaccggcggt
                                                                     360
tcactgtttg tggaaacggc agcacaacga atggatatct tcagcgacca cacgacagcc
                                                                     420
tggcagactt cacctattaa tataggctat cgtcagtcgc tcttcggata taacagcctg
                                                                     480
aagtgggatc gccgcatcga accggtccgc taccgggaag caaagaaatc gtatgtagaa
                                                                     540
acactggaac tggtagccac gcgtgctact caaaaattct ttaaccttgc caccgcacag
                                                                     600
agcaattacg aaaccgccac taccaattac gctaacgcag acacactcta tcaatatgcc
                                                                     660
cagggacgct acaacatcgg taccatcacc gaaaacgaaa tgctgcaact ggaactgaac
                                                                     720
aaactgaccg aagaaaccaa ccgaatgaat gcccgtatcg agatggacaa ctgcatgcag
                                                                     780
gagctacgct cgtatctggg cattcagagt gacgaggaac tcaaggtgaa aatcaacgac
                                                                     840
cacgtacccg acttcagtgt agaactgcac gaagccttat tactggccaa cgaaaacagt
                                                                     900
ccggaaatac aaaacatgat acgccggaaa ctggagagtg aaagcaacgt gtcgtacgcc
                                                                     960
cgtgccaatg ccggactgaa agcggatatt tatctgcgtt tcggcctgac acaaactgcc
                                                                     1020
gacaagctgg gaagcgccta caagaggcca ttggaccagc agtacgtcag cctgagtgta
                                                                     1080
gcactaccca tcctcgactg gggacggggc aagggcaaag tgcgcgtggc acgctccaac
                                                                     1140
cgcgaccttg tgtacacaca ggtggaacaa gacaagaccg atttcgaact aaacatacgc
                                                                     1200
aaactggtga aacaatttaa tcttcaggcc cagcgggtca gaatagccgc gcgaaccgat
                                                                     1260
gaaacagete aacgaegeag egaegtggee egeaaaettt atetgetggg caagtetace
                                                                     1320
attctcgatc taaacgcttc catcaccgag aaggaccagg cacgccgcaa ctacataacg
                                                                     1380
gctctttaca actactggag tctgtattac acgttgcgca gccttactct tttcgacttt
                                                                    1440
gaaggcaaaa cgccgcttac cgagaattat gacctgctga tagactga
                                                                    1488
<210> 3000
```

<210> 3000 <211> 462

```
<212> DNA
<213> B.fragilis
<400> 3000
catgattgtc gaataccccg gaaacagcat gcgttttgca agccggctgt tataaataat
                                                                       60
aagtttcatg tcgatgtaat tttaatggtt gccgcaaagt tcgcatactc ttttcagggc
                                                                       120
gtaaaggaca tcctagttct tatggaactt ggaaaatacc ccggacgggg agtaaaagca
                                                                       180
aagcgaatca aaacagtaga aataaatcat ttaataaatt acaagtatgg caaaagcaag
                                                                       240
ttggtgcaat gtaagcccca tgtcgggcaa gagagatggc gttttgacaa tcagtgcggg
                                                                       300
tgctcacaca ggacgtgtag cacgaaatac agtagttacc gtaacagcgg caaacggaac
                                                                       360
gagaccctca gccagtatag cggtatctca ggcaggtgca ggggtatcca caaccatgga
                                                                       420
tacaagcaaa ccggaccttc cctcttccgg aggagtcgtt aa
                                                                       462
<210> 3001
<211> 225
<212> DNA
<213> B.fragilis
<400> 3001
catgattgtc gaataccccg gaaacagcat gcgttttgca agccggctgt tataaataat
                                                                       60
aagtttcatg tcgatgtaat tttaatggtt gccgcaaagt tcgcatactc ttttcagggc
                                                                      120
gtaaaggaca teetagttet tatggaactt ggaaaacace teggaegggg agtgaaagca
                                                                      180
aagcgaatta aaaacagtag aaatcattta ataaattacg attag
                                                                      225
<210> 3002
<211> 639
<212> DNA
<213> B.fragilis
<400> 3002
attacgatta gtatggcaaa agcaagttgg tgcaatgtaa gccccatgtc aggaagtgag
                                                                      60
aacgggactt taacaatcag tgcggcagca catgccggac gggaggcccg cagtacgaca
                                                                      120
gtgaccgtca cggctaaaaa cggaacgaag ccctcggcca gtatagcggt atcacaagcc
                                                                      180
ggcgtaggag tgcaattaac gatggatacc tctaaaccgg atttacccgg agaaggaggg
                                                                      240
tctgtcacta ttaacgggaa ctctaacagc ccgacattga aaatatcggt tcctctgatt
                                                                      300
aactttccgg gggttaccgc ttccgcaaaa ttcaatgctc cgggaattac tgacaaagtg
                                                                      360
cttgccgcct cagagacggt tactatccca ggagaccccg gagcgaacgg ttcttatgcg
                                                                      420
ttttccatca aactggaaat agcccgcaat ccgttgccca caccgttagc tcctaatgtt
                                                                      480
gacgtgactg atagtgcagg aaaaatggta aggtgccaat ttaaatgggc agcgggagca
                                                                      540
tctgctcttt cggtgaacaa gtcctcgcta tcgcttgtga atgtagggac aggacaaacg
                                                                      600
gtagacgtta cctccaatga cgaatgggca gtatcataa
                                                                      639
<210> 3003
<211> 246
<212> DNA
<213> B.fragilis
<400> 3003
ctaaaacata gtgaaccaac catctgtaat ggcgtttata ttattattaa taaaagaaag
                                                                      60
gagatcggac ttatgaatac cgaaaaagag aaaacttcat cagaagaaca aaaaaaggct
                                                                      120
gaaaaagtgc ttaaagacaa agttcccgta cagcaaaccg gaacctacag cgaagccacc
                                                                      180
aagaaagaag tgcgcgacgc agtaaaagag ctcaatccgg acatgagcgg attggatagg
                                                                      240
ggttaa
                                                                      246
<210> 3004
<211> 1305
<212> DNA
<213> B.fragilis
```

```
<400> 3004
 cctgctgata gactgaccgg aattataaac tgcaaatcga aaaaacaaaa taatatggat
                                                                       60
 attaaaattg aaaagaaacc ctggtacatc cgctataaat tctacatagc cggaggaatt
                                                                       120
 gcatttgtcg ctttccttgt ttacgtcatc attctgtcgg ccgggccgcg caagctccgc
                                                                       180
atcgagtcgg aaaacataca gatagccgaa gtcaaagatg acaagtttat ggaatacgtc
                                                                       240
gatgtggaag gattgataca gcctattctc accattaaag taaacacccg tgaagcggga
                                                                       300
agcgtagagc gtatcatagc cgaggaaggc agtttgctcc agaaaggaga tacaattctg
                                                                      360
accetetega atceggaett getgegtage atcgaagaee agegggaega etgggagaag
                                                                       420
caacgcatca cttatcagga gaaagaaatc gaaatggaac agaaaagcct gagcctgaaa
                                                                       480
caacagacgc tggaaaccaa ttacgaactg gcacgcctga aaaaaagttt cacgttggac
                                                                      540
aaagaagaat tccgcatggg catcaagagt aaagcacaac tcgaagtgtc ggaagacgaa
                                                                      600
tacaattaca aggtgaagaa tgccgaactg caacgcgaag gtcttcgcca cgattcggcc
                                                                      660
gtgaccatca tccgcaaaga tctgatacga accgatatgg agcgggagcg taagaagtat
                                                                      720
gaacgggcca cagagcgtct gggcaatctg gtagtgaaag cacccatcag cggacagctg
                                                                      780
agctttgtga aagttactcc aggacagcag gtgggctcca gtgaaagtat cgccgaaatc
                                                                      840
aaagtactcg atcaatataa gatccatact tcattgagcg aatactacat cgaccgcatt
                                                                      900
accaceggae tgeetgetae tgteaactat eagggtaaaa agtateeget tegeateaca
                                                                      960
aaagttgtgc ccgaggtaaa agaccgcatg ttcgacgtcg atctggtctt caccggcgaa
                                                                      1020
atgcccgata acgtacgtgt aggtaagagt ttccgtgtcc agattgaatt gggacagcct
                                                                      1080
gaacaagcca tcgtcatccc acgcggcaac ttctatcagg ccaccggcgg acagtggatt
                                                                      1140
tacaaagcca atgcatctag aaccaaagcc gtacgtacgc ctatcaccat cggacgccag
                                                                      1200
aatccgcaac aatatgaaat taccggagga ttagagcccg gagattatgt cgttacaaca
                                                                      1260
ggatatgata cctttggcga ggcagaagaa ttaatactta agtaa
                                                                      1305
<210> 3005
<211> 1290
<212> DNA
<213> B.fragilis
<400> 3005
aaaactgggc ttatgaaacg ctattccatc agtgtggtgc tgcacattct attgttggtg
                                                                      60
gtgctctcca tcggaggata cttgctgttc tgttacgaat tatggttcag cactctgatt
                                                                      120
gtgggcatcc tgctgatcgc tacaggcgtt catctctatt ccatccagat gaaattggca
                                                                      180
ggcatgatga gacgactgac agactgcatc cgcttcaatg acatgacgca gaactttcag
                                                                      240
ccgccgttta aaagcaagat gatggttgaa ctggcggacg aactctctca gacacttagg
                                                                      300
ttgttccgcg gacgcctgct cgaggaagag atcaagcacc agtattacga gaacctttta
                                                                      360
aataaggtag atacggctgt ggtggtgact gaccgttcgg gccgagtgga atggatgaac
                                                                      420
cgtgcggccg tggcactggt cggacaagaa tcccggttgc ctcaggagtg gctgaccacc
                                                                      480
teetggaaeg agaegeaggt ggtaegtate eggeageaag gageeteggt agagatggeg
                                                                      540
gtatcatgta ctttgtttgc cgcacaaaat aaggaaaggc tgttggtcag cctgaaaaac
                                                                      600
atccattcgg tattggaacg taacgagatg gaagcctggc aaaagttgat acgggtattg
                                                                      660
acccatgaaa taatgaactc tatcactcct atcatttcat tatccgaaac attgagtgaa
                                                                      720
cgcggaatac ccgaacggct cagtgagaaa gaatacggag tgatgttgca agccatgcag
                                                                      780
accatecate ggagaagtaa agggetgete ggttttgtgg aaaactaceg teggttgaet
                                                                      840
cgtatcccca ctcctgcccg cacattggta gcggtggacg aactcttttc cgacctaagg
                                                                      900
aaactcttcc ctgattcgtt cattcatttt gcggcaacac acaggggggc cactctgtac
                                                                      960
attgatcgtg cccagataga gcaggtgctg atcaatctga ttaaaaatgc caaagagtcc
                                                                      1020
tgcggacaaa atactgcacc gcagatagaa gtagagttgg aacaggtccc cggaaaagtt
                                                                      1080
tgcagtctca cggtgcgtga caacggcgaa ggcattcttc cggaagtgat agacaaagta
                                                                      1140
tttgttccgt tctttacgac caagccatcg gggtccggca tcggactcag tttatgtaag
                                                                      1200
cagatcatga atctgcatgg cggcaccatt acagtctcct cagagatagg gaaaggaagc
                                                                      1260
tgctttacac tgatgtttcc gggaagatag
                                                                      1290
<210> 3006
<211> 1254
<212> DNA
<213> B.fragilis
<400> 3006
```

```
gtatttatta tggcttctat taaattgtat ttcgacaaac gtgtgaatag gaaagatgga
                                                                       60
aagtttcctc ttaaaattaa tgtcacacac aaaaggcagc aggccttaat caatcttggt
                                                                      120
gttttattat ctccagatca gtgggattcc acaaaaggaa aggtgatcaa tggtcctaac
                                                                      180
aagtcattcc ttaatggcta tatctcccag cgagtgcatt gtgctgaaac ggaattattg
                                                                      240
aatttaagga ttgccggaaa gttggactta atgacaggaa aacagttcaa ggagcatctt
                                                                      300
caacgaatat tattgagggg aaaattagag gagaaacagg aagaaactgg atgttctttt
                                                                      360
gtgcagtatt atacaaggtt tgtggaagga aagaaaaatc cccaaacgaa ggcagtctac
                                                                      420
caatatacac ttgatcgcat atgtcgtttt gtggatgtac cagataagtt tagatttgaa
                                                                      480
gatgtgacct atgcttggct aaagagtttt gagattcatc tttcagagac ctctaaagtt
                                                                      540
aactcgatta gtattcacat gagaaatatc cgagctgtat ttaatgatgc tcttaatact
                                                                      600
gaaactattt catgttatcc atttaggaga tttaaaaataa aacaagaggc aactgcaaaa
                                                                      660
agggcattga ctccagagga acttgtgact ctaagagatt atccttgcga agagcatcag
                                                                      720
aagcaatatg ttgatatttt tatgttaatt ttctatcttg taggcataaa tactgttgat
                                                                      780
ttatgtcgtt tggagaaaat tagaaacggc agaattgaat atcgaagggc taagactaag
                                                                      840
aaaatataca atataaaagt agaacccgaa gcagccgaga taatcgaacg atacaaagga
                                                                      900
agtaagtatt tacttaatat tcttgagcgt tacaagaatt ataaagatta cgctcacaga
                                                                      960
cttaatgaaa acctccaaga gatcggaagt gttgaactag tagaaaaggt gattaatggt
                                                                      1020
aaaagaagac gagtaaaaaa acgctttccc ttatttccag agctaacggt ttattgggcg
                                                                      1080
cgtcatacat gggcgacaat agcacataaa ataggagtgt caaaagatgt tatttcattg
                                                                      1140
gcccttggtc atgaatttgg gtgtaaaact acaagtattt atatcgatta tgatatggag
                                                                      1200
aaagtggaca aagccaaccg acaggtgctt gattatttag agaacttgaa atga
                                                                      1254
<210> 3007
<211> 633
<212> DNA
<213> B.fragilis
<400> 3007
attacaagta tggcaaaagc aagttggtgc aatgtaagcc ccatgtcggg caagagagat
                                                                      60
ggcgttttga caatcagtgc gggtgctcac acaggacgtg tagcacgaaa tacagtagtt
                                                                      120
accgtaacag cggcaaacgg aacgagaccc tcagccagta tagcggtatc tcaggcaggt
                                                                      180
gcaggggtat ccacaaccat ggatacaagc aaaccggacc ttccctcttc cggaggagtc
                                                                      240
gttaacataa acggaacgtc taatagttca aaattaaagt ggacctgtac cgcaagagtt
                                                                      300
atgggagtag atatgcctat agacggtaat tatgtaaaag tggcggtaaa cggtgggaat
                                                                      360
ataggaaata atgtggctat tccgggggac cccggagcat cggggcgttt taactttgtg
                                                                      420
gcgacattaa cttttcccgc ttcgatgttt ccggttgacg ctgtagtgac ttttaggctg
                                                                      480
acggatgata ccaattcagc taaacaatgt actttcactt ggaaagcggg tgcgtcttct
                                                                      540
ctttcagtga acaagtcctc tttgtcattg gttaacggtg gaaccgggca aaccgtaaat
                                                                      600
gttacttcca atgatgattg gaacgtctct taa
                                                                      633
<210> 3008
<211> 378
<212> DNA
<213> B.fragilis
<400> 3008
ataaagttag ttttaattat ccatactaaa aatgtaatta tgaagaaagt attagtagca
                                                                      60
ttgacaatgg ttatggggat gggcagcgca gtagcgtttg cacaagaacc ggttaagctc
                                                                      120
cccgctatgg aacagaatca acaaacatct caagacaaat tcacaaagat tactgtcaaa
                                                                      180
gagetteege aagtagteaa gagtaetttg teeaaggatt aegaaggaae tatagttaaa
                                                                      240
gaggctttcg ttgctgaaaa agaaaacgga aaggtttaca agataattgt aacagcaatc
                                                                      300
aaagaagacc aatcaactga agagataact gtattgttga atgaaaaagg ggaacctgtg
                                                                      360
aatgaaaaag attgctaa
                                                                      378
<210> 3009
<211> 690
<212> DNA
<213> B.fragilis
```

Ü

12

In

D

fU

[]

J

르

[]

===

[]

Ö

<400> 3009)					
		tttaaataa	. tasatasaa			
atcocccat	ttagggaa	cutgeeteet	cagtaaaag	aacaggccga	tgacgaagcg	60
accegggee	. ctaccyaaaa	cetgegeeaa	ctgettettg	ccccaccctt	gggacaaaaa	120
cgggtaatgg	gualogated	cggctttcgc	accggttgta	aggtggtctg	cctcgatgca	180
caaggcaatc	ccgtacacaa	tgaaaacatc	: tatcctcacc	cgccggtaga	caaaaaaact	240
gaagcggctt	cgaaactccg	caaaatgatt	gaagcttaca	agatagaggo	catcgccatc	300
ggtaacggaa	ctgccagccg	cgaaacggaa	aacttcgtca	cgcaccaaca	gttcgaccgt	360
cccgtgcagg	tctttgttgt	cagcgaacag	ggtgcttcca	tctactcggc	ctccaaaacg	420
gcccgtgacg	agtttcccga	ttatgatgto	accgtccgtg	gggccgtctc	catcgctcgc	480
cggctgatgg	atccgctggc	ggaactggtc	aagatcgctc	ctaagcccat	cggtgtcggc	540
caataccago	atgatgtaga	ccagaccaaa	ttgaaaaaat	cactcgacca	gacagtggag	600
aactgtggaa	tgtcagaaac	aacaaaggga	tctgttatca	aaaagcggat	actcgctatc	660
tttttgcgcc	attattctgc	aaacggatga				690
<210> 3010						
<211> 2949						
<212> DNA						
<213> B.fr	agilis					
<400> 3010						
tttgaaacat	ctaacttgat	gaaacagaat	acttttatat	atgcagctat	tgcgttttt	60
gtttgtagct	cttgtacatc	cggtaaatat	tctcctgttg	actatotaga	tccctttatt	120
ggtacaggtt	ttcacggtca	tacgtatccg	ggggcaactg	ttcctttcaa	tgcggtacaa	180
ttgagtcctg	atacccgtgc	gggaaattgg	gatgcctgtg	connatatea	ctatgatgat	240
acaactctaa	aaggcttttc	gcatacacat	ctaacccaa	coggatatea	taatttaaat	300
gacattttgt	ttcgtcctac	aactctaaaa	ccaatctaa	coggacgtat	catttagggt	
ccaactaatt	tctcacataa	agatgaaagg	acatacaca	ccyccyaaay	cattrigeega	360
aaaggtgaag	ggataaaagg	ggaattgaagg	gegeeggegg	ggtattattc	ggtgatattg	420
acattccctt	ggataaaagc	ggaactgatt	gcaacaacte	ataccggaat	gcaccgttat	480
gaatatatet	ccggaaaacc	cgltactatt	attgtcgatt	tggctcattt	acttgacaat	540
gaacacaccc	atgaagcgga	attggaacgg	acaacatcta	atgagattgt	gggaatgcgt	600
agaaccagag	gttggacaga	taatcaatat	gtttattttg	cagcccagtt	ctcagaacct	660
liceaaactg	ttgagtttgt	acaggataag	aagatagttt	ccgccgaaac	caaacaggtg	720
ggtactgact	tgcaagcgat	tctgacattc	gctgacaaag	atggagaacc	tataatcgcc	780
aaagtaggat	tgtcattggt	aagcgtggac	aatgcgcgta	aaaatttggc	ggaggaagtg	840
aaagacttca	attttgatgc	tgtgtgtgct	gccgcccgga	atgactggga	acaagcgctt	900
tcatctatta	ctgtcgaggg	aggcggtaca	gacgatttga	aaaatttcta	tactgccatt	960
tatcatgcta	tggttgttcc	taatgtagtg	agtgatgtca	acggtgaata	tcggcggcat	1020
aatatgcaga	taggacaatt	gccaaaaggg	aaaatgcaat	actccacttt	ctctctttgg	1080
gacactttcc	gtgcatggaa	tcctttgatg	acgttgattg	atactgcatt	agtcaataat	1140
atggtgaact	cttatctgga	tatttacgat	gcttccggag	aacttcctat	ttaaccactt	1200
tctgccgcag	agacgggaac	aatgatagga	taccattcgg	tatctattat	tactaacact	1260
tatttgaagg	ggattagagg	atttgatgcg	gaaaaggcat	tggatgcaat	gaaggtttcc	1320
tctgaaaaga	ataaaaaagg	agcggattac	tatataaaat	atggatttat	cccttccaac	1380
ataaagaaag	aatctatatc	ttacttacta	gaatttgctt	atgatgattg	atacatagaa	1440
cgtatggctc	aagaaatggg	aaaagaagat	gtttatcgga	aatatattoa	acattacasa	1500
aactatatca	atgtgtttga	caattctacc	aaattettee	atacacaccga	gatggatgg	1560
aattgggaga	cttctttcaa	tccattccac	atagaaget	gcggaaagcg	gatggatgge	
tagcagtate	gcttttccgt	accetateat	gtaggacgtt	tastasast	agctactgcc	1620
aarraaaaat	ttatcactoc	actorattat	grgaacygaa	rygrycaart	grrrgggggc	1680
gatettggg	ttatcactgc	actogation	acacccaccg	cagacccaaa	tgtgcatggt	1740
catatogogy	atattacagg	grigaragga	cagtatgete	atggtaatga	acccagtcat	1800
catategeet	atttgtatga	ctatgtaggg	cagccctgga	agacacagga	aatgacacgc	1860
cacttacttg	atgagatgta	ccaacctact	ccgggaggta	tcagcggcaa	tgaagattgt	1920
ggacagatgt	ccgcatggta	tatcttgtcc	ggtctgggca	tttattccgt	ttgtccggga	1980
agcaatgaat	ttgcattgac	cacccctctg	ttcgagaaag	cggtgcttaa	gttggcaaat	2040
ggaaagagac	tgactttgct	tgccaatgat	ccgaagaaga	atatctatat	ccataaagta	2100
gagttgaatg	gaaaacagat	agatactaac	tttattactt	acgctcaatt	gatggaagga	2160
ggagagcttc	gctttactct	atcagacaag	ccggacaaaa	gcagaggtat	ttcggaagag	2220
gcttctcctt	attcttatac	caaagaaaaa	gtggtttcca	ttccttatgt	agatagagat	2280
ctgaacttgt	ttatggataa	ggtgacagta	gctcttgcca	caacgaccga	gggcgcggag	2340
					· · ·	

	cttagataca ct tttagagtag at agtagaactt tg ccttcacgga ac attgaaaaaa ct aaacagaaag at gtttatattt tc gtggtgaaca ac aagggattcc at tggttctgga aa gtaaaataa	atggttac gtctattgc ggtacatc ccattgtt ccattcgg ccagactcg gatgggc ccgtatat	actgattaaa agctactata ctataaatat agaggtaggt ttatatattc ttcggatgat acatgccgct actttattat	gcaaaaggat gctgaattga tttgaaggaa gtattgccgg tctggtctga ggtagcgttt attcctgata tttgaggatt	ttaaacaggg aagggtcgct cttatcaaaa aaccctctat ttaatgttcc tgtatatagg caggatatat atgaagggga	gttccgcccg tccggtacat agtggctgat aaaggaagca cgaagatgga caatgaattg tgcgttggaa gcatttaagc	2400 2460 2520 2580 2640 2700 2760 2820 2880 2940 2949
	<210> 3011 <211> 183 <212> DNA <213> B.fragi	lis					
	<400> 3011 agtatgagat cad gggcttgtgc cgg agagagcaaa gto taa	gtcatgta	tcatttctcc	atttacgata	ataatactaa	actgtattcc	60 120 180 183
4	<210> 3012 <211> 315 <212> DNA <213> B.fragil	lis					
1, 1 1 1, 1, 1 1 1, 1 1, 1 1, 1 1, 1 1	<400> 3012 aaaagattgt cta gctttggctg cta cagaagtaca ttt gaggcaacta ttc gagaactgtt tcc atacattcgt cat	atggctat (tctctgcg ; gagcagac (cctaatac)	gtgcccacct tcctcctgtg caggccaaaa	ttgtcgtttg ggcaaaagac ataaaagatg	cctcctccga attttgtatc agaagttgcg	aatgccggtg gaaggcggta ttggatgttt	60 120 180 240 300 315
4h 4h H H	<210> 3013 <211> 3165 <212> DNA <213> B.fragil	lis					
	<pre><400> 3013 actttaaatt ttg ttattagtag gad atagtaaaag atd tctaatggag tta atcttgatta tca ttgatggtaa ctt ggcgcgaatg ccc gacttgacgg tgd gttacggtac aat caaggttctc aaa attgcttcaa tga atttatggtg cgc gcgggtattc cta ccggaaccgt taa aatgigactt tac acaaactgga tgg aatgtaggta ccg</pre>	ctgtttct to cagatygy of attacaga of agttttgt of cagaaga acagttcggt to catagtya of agtgatat to caatcagg to catygcga of actcttag of actgacyg to catygagatat to catygcga of actgacyg to catygagat to catyga	tteggeaggt ggaacetgtg catagatggt eggttttatg agatacegga agacttgtca tagetetaceg eggtgateet caacgtactt egaatetatt egegggegge etatgaaggt ggaagagttg etggaatata	gcttacgcac atcggtgca aagtttgcat agtcaggaaa cttctggacg gcggctgtgg gaaagtttat acatccactc tgggtagttg gtcgtattga gttatcctgg acttacggca gagatgcgta gaaaagaatc gctttctatc	agcagatete atgttetegt tgteggetge teceggtaac aggtggttgt gtgtattgag tgcaaggtca cttetattgt acggegttee aagatgeege ttactaceaa ttegeeagge acgetetta catggategg agegteataa	tgtgagggga gaaaggaact caaaaatgat gggaaaagat tttgggatat taacacggat gttagcgggt tattcgtgga gggtgctcct gtctgctgct aaaagctaaa tacaaatttg tgccaacgcg tactacccgt	60 120 180 240 300 360 420 480 540 660 720 780 840 900 960 1020

```
gtattgatta atacttataa taagaattat gcaattcgtt ataatggcaa gtttgatttg
                                                                       1080
aataagtggg tatctattag tgaggatttg gtatggaaga atactgagaa tcgttcaaaa
                                                                       1140
gatacaaacg acgcttatac aggtcctgtt ttatctgcaa tttatatgcc ggcaagtgct
                                                                       1200
actgtctata atccgttgga tggtacttgg ggaggtacta ctacggagga tcctgaatac
                                                                       1260
atagctaaat atggaagcaa tttcgccggt gctcatggtg atgcggtcaa tccggtacgt
                                                                       1320
ttactgagag ctgaaaaccg ttttaataga accagcgatg tgtggagcac taccagtttg
                                                                       1380
cagatagcca atataataca gggcttgaag tttaccagcc gttttactta taatctgaaa
                                                                       1440
accaataatt ataagaactt ccgtcccatt caagatgaac cgggtaaacc taataattca
                                                                       1500
aatagcctgg atgtaaccaa ctaccgtaca gatgcttgga aaacggagaa tactctaact
                                                                       1560
tatgataata gtttcggaaa ccatacagtt ggtgccttat tctctactac agccgaccat
                                                                       1620
tataatgtac gcggactgaa agtaaatggt aagaattttg ctgatgaaag tccgtatctg
                                                                      1680
cagtatctgg catatgcagg aactacttct gctacagatt atttgacagg gcctgatgcc
                                                                      1740
aacgtttcat tagtageteg tetegettae tettatgatg ategttattt tgtgaeggea
                                                                      1800
tettggegte gtgaetatge eggtegttta eegaaagaga ataaetttgg tgattteeee
                                                                      1860
gcagctacct tagcttggaa gatttctaat gaaaagttct ttaaaaagag tgatttcatc
                                                                      1920
ggtatgttga agttgcgcgc ttcttggggg cgtgtaggta atttgggttc tattgactat
                                                                      1980
aattacaagt cactcttatt aggaacatca tactggcaag aacaagctca atatggtgtg
                                                                      2040
ataaataatg caacctggaa taattttgta tataattcca ctgcaatgaa taggaacttg
                                                                      2100
acatgggaga cttctgaaca gtgggattta ggtttagatg ttgaactgtt caaaaatcgt
                                                                      2160
ttggcattgt cttttgatta ctttgataaa cgtaccttta acttgattca gaagcaaaca
                                                                      2220
atgaattggc caagttctat cggattggac ccgttgttga ttaatcaagg tgagattcgt
                                                                      2280
aatcgtggta ttgaaataca ggctaactgg aacgatcgcg ttaataagga tttttcctac
                                                                      2340
ttcgtgtcgg gtaatttttc atatctgaag aattgtgtgt cagatattgg cgtaaagaat
                                                                      2400
gctgatggta gccccggcgt atggacagat agtgattcta aattccgtaa cataccttat
                                                                      2460
actcgccaga ctgccgaggg agagcctttg aactcttact atctgattaa gactgacggt
                                                                      2520
atttttcaaa gtgatgcgga agcggccgct tatgtggata agaatggaaa acgtatccaa
                                                                      2580
ccgaatgccg tagccggtga tttgaagttt attgattata ataacgatgg taagattgac
                                                                      2640
gataaggacc gccaatattg tggaagcgct actccaaaaa taacgtattc attttcattt
                                                                      2700
ggcgctactt acaagaaatt ctcttttagt gctatgttcc agggagtagg gggggctcag
                                                                      2760
gcattttatg ctgctaaatc tgtaattctg agtgatgcgg atggtaattt caaccgcgta
                                                                      2820
aaagatattt tgaatgcgtg gagtcctact aatacatctt ctaatattcc cagactttcg
                                                                      2880
atgaatgacc cgaactccaa tttctctacg gcttctgact ggtatctgga aagtgcttct
                                                                      2940
tacttgcgtc ttaagaattt gactttatct tatgatttga ccgatgttct tcaaaaatgg
                                                                      3000
tcacatctaa gggaacgtaa cagtcgtatg tctgttttt tcagtggtga gaaccttttt
                                                                      3060
acgattactg attattccgg tatggatccg gagtgcggag gatgggatgc tatgaagtat
                                                                      3120
cctgtatcca gagtattttc ttttggtgtt aaactaactt attaa
                                                                      3165
<210> 3014
<211> 186
<212> DNA
<213> B.fragilis
<400> 3014
ttttattatt accattcact aattaatttg aactatgtat actattgcat taacttcagt
                                                                      60
ttctttcttt cggtcaataa tgtgggaaca gtagcatcgg gtatatacaa cgtcatgcca
                                                                      120
caatgtccgt caatggtaaa tccccctaca ctctccggca taaagttctc cgtggccgct
                                                                      180
ttataa
                                                                      186
<210> 3015
<211> 237
<212> DNA
<213> B.fragilis
<400> 3015
tattttttc atatttgtcg tttgtttgat aattatgcgg ctctttctta taatgaaagg
                                                                      60
gagaatgact tcataaatat tataagcatt tataatacag taagttactt catatcccat
                                                                      120
ctgaaaatgt ttctgagttt ttttattttc agaaacaaag aaaaagtgta tgaatgtaat
                                                                      180
acattgatta ataatacatt acttaatatt gactcagaaa cgctttcaga aacataa
                                                                      237
```



```
<210> 3016
 <211> 753
 <212> DNA
 <213> B.fragilis
<400> 3016
tgtattatta atcaatgtat tacattcata cactttttct ttgtttctga aaataaaaaa
                                                                       60
actcagaaac attttcagat gggatatgaa gtaacttact gtattataaa tgcttataat
                                                                       120
atttatgaag tcattctccc tttcattata agaaagagcc gcataattat caaacaaacg
                                                                       180
acaaatatga aaaaaatact atgcatatgg gtcttaaccg ttactttcct tggagcattt
                                                                       240
cctgctttgg ccgacgccca gcaatgggga ttgactgcca atggtcttta ttgggcgaca
                                                                       300
gctactccga atataggtgt ggaatatgcc ttccattcaa agatgagcat agcaggactt
                                                                       360
gttcaatata atccgtttac ttacgctaaa aaccggaaaa tgaaacatct tgccgggcag
                                                                       420
ttggagtatc gttattggct gagtgatgtg ttcaaggggc attatctggg tgtgcatgcc
                                                                       480
acgggcggta tctttaattt tggtaatctc cctttgggta tcctcaaaga ctatcgtctc
                                                                       540
gaggggcaat tgtatggtgg cggactcacc tacggttacc agtggatcat cagcaaccgg
                                                                       600
gtcaacattg gcgtcgatat cggattagga tatctctatg ttgattacga taaattctat
                                                                       660
tgtcccactt gtggggaacg tgtcgatcac taccggacca attatctggg gcctaccaag
                                                                       720
gtaggtgtat ccattattta tctgttaaag tag
                                                                      753
<210> 3017
<211> 1176
<212> DNA
<213> B.fragilis
<400> 3017
gaaagagaca acttagttaa agtaatgata acaatgaaaa atatattgag aaacttcgta
                                                                      60
ttcatagttt gggcagttgc attattgccc gtcaatgtgt cggcgcaaaa tcgtagagac
                                                                      120
aaggagcaaa cgtatgtatt ggaacaaccg tatgaagtaa ccaagataac tccttctcaa
                                                                      180
ggaaagaaga taaaaaatgt cattctgatg atcggagacg gcatgagtct tatgcatgta
                                                                      240
tattctgcat ggacagccaa ccgtggtaaa ctcttcttag acaactgtca ggctgtaggt
                                                                      300
ttgtcgaaaa cttactgtgc agataaactg attactgatt caggagcggg ggggacagct
                                                                      360
attgctagcg gacagaaaac aaactatcac tatgtaggtg tagatacttt gggacatcct
                                                                      420
ttgaaatcat tggttgattt tgctgctgcc aaaggcaaat ctacgggaat tgcagtaacc
                                                                      480
tgccgtcttt gggatgctac tcctgctgat ttctgttgcc ataataaaga ccgcgatgct
                                                                      540
gagagtgaga ttgtgacaga ttatgtgaat tgtaatgcgg actatgtatt tggtgggggt
                                                                      600
gccaaactct ttgaaaatcg cgaggatgga cgtgatctgt tcaaggagtt acgtgaaaaa
                                                                      660
ggtttccgga ctccccgtag ttgggatgaa ctggcaggta taaagagcgg taaagtattc
                                                                      720
gcagttcctt atccggtaga caccccgctt cctgctgaac gtggtgacct ccttgcacgt
                                                                      780
gcttcattga aaggaattga tttgctgaat cagaacaaaa atggtttctt tatgatgatt
                                                                      840
gaaggttctc aattggatga ttacgggcat tttaatgatc ttgatctgct gatgcaggag
                                                                      900
acacatgact ttgaccgcac tattggcgct atttatgagt gggcagccaa ggatggtgaa
                                                                      960
acactggttg ttgttactgc agaccatgaa actggtggcc ttacattagt agatggtgat
                                                                      1020
ttaaaggagg gtaaaatcgt atgtaaattc tctacaggcg ggcatagtgg tgtgatggtg
                                                                      1080
ccggtatatg cttttggtcc cggagcacag gaatttaccg gaatttatga gaatactgct
                                                                      1140
atctttgaca agataaagaa attactcgat ctttaa
                                                                      1176
<210> 3018
<211> 297
<212> DNA
<213> B.fragilis
<400> 3018
aaacctttaa atggatatgc tatgaaactg tcaattgatt taggaggaac aaatgttcga
                                                                      60
attgcccaag tggagaatgg tatctgtttg aacaagatgt ctgtaccttg tcttgcgcaa
                                                                      120
caagatgctt cagcggtact tgatcagctt tttcaactta ttacgggtat gatgaacgtc
                                                                      180
caggtggatg gtattggtat cggtgtccct tcaattgtag atgtggaaaa aggtatcgtg
                                                                      240
tataatgtgg cgaatatatc ttcttggaaa aaaatacatt tgaaagatat attgtaa
                                                                      297
```

```
<210> 3019
<211> 1224
<212> DNA
<213> B.fragilis
<400> 3019
accaaattaa agctatttct ttcatttatt ttgattttac cagataccat gattcgactg
                                                                      60
atactattga ctgactttac agaatccttt tcatacaatt tattgaaagg ggttttggca
                                                                      120
tactcaaaaa aacatgaacc atgggttgta tgccggatgc caccttccta taaacttact
                                                                      180
tatgggatag aaggggttct gaaatgggca aaagcgtggc aggcagacgc cattatcggt
                                                                      240
agatttgata atgatgataa tgtagagttg ttccgtaaaa acggaattat cgcaattgcg
                                                                      300
caagactaca aatcaagatt cagcaatatt cccaacatca ccggcgacta ccacaaaacc
                                                                      360
ggcaggatgg cagcagagtt ttttttaagc aaaggattcc ggaacttcgc tttctatggt
                                                                      420
taccgtgata ccgtttggtc gcaggaacgt tgcgaaggct tctacgagtg tatagccgaa
                                                                      480
catggtttcg gcaataattt ctattcctat caagagcagt cacttgatga tttatggttt
                                                                      540
tatgaagete eteetetget tacatggtta aaateattge cacageeeac ggegettatg
                                                                      600
gcttgtgatg acaaccaagg taaccgcatc actgaaatct gtaaggttaa caatatcaga
                                                                      660
gtacccgaca aaatagccat attaggtgtt gataatgacg aaataatatg caatctgtct
                                                                      720
gatcctcccc tatccagtat cagtcaaaat attgtgagag gtggattcga agctgccgaa
                                                                      780
cttatagaac atttactgaa cgacgaagaa tgttcttacc aagacgtggt actccaaccg
                                                                      840
gtaaatatag taaataggct ttcaacagac ttttactcta ccaccaacac acatattcac
                                                                      900
acagctttga aatatatcca ccgaaactta gccaatgaca tcactgtatc ggacattgtc
                                                                      960
aagcaagtgc ctttatcacg ccgtctgttg gagatacgtt tcaaagaggt caccaagcaa
                                                                      1020
tccattcaca aatatatctt aaatctcagg atcgagcgtt ttgcacaatt acttctggca
                                                                      1080
agcgacgccc cgattgcaga tgtggcggaa caagtaggaa taaataatct caaaaacctg
                                                                      1140
tcccgccaat ttaaaacttt aaagaacgtc tctccctatg aatacaggaa agaacaccgg
                                                                      1200
atgatgtcca atgataacta ttga
                                                                      1224
<210> 3020
<211> 408
<212> DNA
<213> B.fragilis
<400> 3020
caacggtcaa aaataatatt acttattttc tcctcgatag tcaccaattt gtcctcatcc
                                                                      60
aatcctacca cttcacgagg atcatctgcc acaccaatat acaggtcgcc acctgcatca
                                                                      120
ttggcaaatg ccacaaccgt cttagccaaa tcggaatgct ccggcaactc tgccttaaat
                                                                      180
tccaatctac gcccttcgga ttggtttagt atctctttta tgttcatact tctactgttc
                                                                      240
tgctttgtaa taaacttgtg gcaagttata gaaaatcttt tagatgacaa agatcgcaag
                                                                      300
cgaaaacatt cttttcgttc tatttttaat gttattttt atttagtaaa aaccggatgt
                                                                      360
caatggcgca tgcttccttg cgactttgct ctctggaata cagtttag
                                                                      408
<210> 3021
<211> 876
<212> DNA
<213> B.fragilis
<400> 3021
aaaaacatga attcaaaata cctgtctttg ccaaaaacaa aaaagtacat ccaaaagaaa
                                                                      60
tatctacagt tcaaagaaat aagaaatccg aagcgacaaa caatttattt cgtctattac
                                                                      120
ggtacagtgg gctgctttag tatcggaatc atcgccgacc tttgtgtcta cctgatcaga
                                                                      180
aaagacctgt tactggcttt atgtaacata ttatccctgg ggttattctt actgttcact
                                                                      240
tacctgctga ttcggaaaaa gaaacagata actttcttgt tgaaatgcac cttttatacc
                                                                      300
atacaaagca atatcctaat atcaatgtac tgccgtatct acctcccacc ggaagagacc
                                                                      360
ggcttctttt tgtcgcaaga tctgatgatc ggtatggtta cttgtggtct ggcttccatc
                                                                      420
tctgtgagtc gacacaccgt aatgatatta tctttcgccc cgattctttt gtatatgttc
                                                                      480
atcggggtct atacatcatc cgaactttat ttgatgagtc tgcccagcct ggcagtggca
                                                                      540
tatatctttc ctcccatcat gttggcaaga ttacaggaaa tactacgaac catgcaacga
                                                                     600
caaaaggcaa gaatgacatc cgagctaaaa ctatgggctg ctttcaatgc tttgcacctg
                                                                     660
```

gaaatagcag cgacagaaat	cactccaata tacaactgaa	catagccact	tcaaccgtga gacctgcaaa	gaagcaaccg	aacaaccgaa gagccggctc agaactgata	720 780 840 876
<210> 3022 <211> 258 <212> DNA <213> B.fra	agilis					
<400> 3022						
tcatagacta	aacaggacga atatttataa	ttctgaagga	gcggatgctt	ttagaatttt	tgctgaattg taataaacag	60 120
aaagattcat	tcgccatctt	tcggtctaaa	aagatattta	agttcaggat	tactcagaaa	180
tatcgatgtt cataagttaa	ttggagaagt	tgtaaatgga	gtatttcatg	tcttgatgtt	tgatttaaca	240 258
<210> 3023						
<211> 1194 <212> DNA						
<213> B.fra	gilis					
<400> 3023	-L					
agaadaaacg	tcatcttata	gaagaatatg	gaaaagagct gcagcacaag	ataaaagaat	cctgctgcta	60
gaaggaaaaa	acaatataaa	ggcctcagaa	tatttgatgc	ccaaaccaaa	agattcaaca	120 180
aagttccatt	cgaagagagg	atcggaacat	ctgtttttct	ctgtcggatc	gggtatcagt	240
tatctgttta	acgtaggagg	cggacaaacc	gcccacgggc	cacgggcatc	attcatggca	300
ggtaattggc	tgacccccgt	cataggacta	cgggccggag	gggaatatac	acaatggaaa	360
cagggaaata	cgaatatgca	tctggcagga	gccaatgtag	actatttgat	caatatcagt	420
gcatttgccg	ccagatacaa	cccgaagcga	gtattcgaag	tgatcggcgc	tctcggactc	480
agttatcagg	ccactatcgt	aaaagaccaa	aaaacaatcc	attcatacgg	attgagggca	540
ggactacaag	canaccanat	rgtategtet	gcttttaacc	tgtttatcga	gccacaactg	600
tcactaatgg	caggtattac	ttacaaaccq	tcatcgtgga gcaggatacg	ctacctcac	cctggcagga	660 720
ggaggttttg	cctcqctqqc	agccggtacc	ggaaacaccg	gaaatgtatt	gttcgacacg	780
gaattcgctt	taggtaaatg	gttcgacaaa	tttaacggga	tgcggatcag	taccaataat	840
agtaccgctt	ttttggataa	tgaagatagc	ggtagcaacc	gcgattttaa	tatcagcctc	900
aacattgact	atctgtgcag	cctcacaagg	cttttttccg	atcgggacag	ccacgtgttc	960
aacctgatcg	tggcaggcgg	catcgggagc	tattttcccg	gagcggaatc	atcgtcttca	1020
attatcttga	acggacgcat	cggactacag	ggagaaatca	ggctatcggc	acatagcgga	1080
gaacccatac	ggggaacagt	agggttaatg	aaagacagaa gtgggaacga	gttatcgggc	agaccttcag ttag	1140 1194
<210> 3024					J	
<211> 432						
<212> DNA						
<213> B.fra	gilis					
<400> 3024						
aatattttt	tgcaaaagag	ttcatgcgat	ggattattac	cgggaagccg	cctgcatcgg	60
ttggaagata	atactattgc	cttgttgacc	tttggtaaaa	aagatggtaa	agaagctatg	120
tttttcttca gcttgtattc	gyargaatcc ctaattttcc	tagaaaatgt	ggggcaaaaa	accgggcaaa	aaggattgcg	180
atctcttttg	tgagtgctac	cagactacat	tcagaaatac	cactaatttt	cacaataaa	240 300
gttaataaac	cagtggcqqa	ttatctgaag	gagaaccata	aacgaaatto	tagcattata	360
ttcattgatt	ttatagaaag	ttcgggagga	caaaaattag	tggaatatct	cattggaggt	420
aatatctatt	ga		-			432

```
<210> 3025
<211> 555
<212> DNA
<213> B.fragilis
<400> 3025
tccggggcgg atggaaagtc cgctccggtt gatatctttt tcttgtcgga aagagaagaa
                                                                      60
tacgaaacta aaatgaagaa attgctaccg atacttttag gggttaccct actgctgaat
                                                                      120
tcatgtatta aagatgatat ggatgcttgt gccggatata tgcacatcta tttcagctat
                                                                      180
atttatggtg gagccaaccg cttttttgag acggtttcta ctcctacgca acttcatttt
                                                                      240
tataaacaga agcataaata tcgggagttg gaaatagccg tggatgaaat aggactgacc
                                                                      300
gaaccttatc gcttcctgaa aaactttgat gatacggata gcctggaact gatagcttgg
                                                                      360
acacaggatg aggcgattga ttatgtggat actcctgata ctcccatagg agaggggtat
                                                                      420
gtgaaattaa aagaaattac cgatggcagc ggaatctgcc gacctgtaga cgacctgttg
                                                                      480
tacggacgca ttgccataga tgccggtttg cgcgaaaatc ggtcttcacc acgggggtgg
                                                                      540
aaggatcagc agtag
                                                                      555
<210> 3026
<211> 1698
<212> DNA
<213> B.fragilis
<400> 3026
aagtataaac tattcgaact tatatctata attaaatttt ttagtaacat gaaattaaac
                                                                      60
aaattgttta cgtttacatt ggcagccctt gcgatggctg catgtagtaa tqatqacqaa
                                                                      120
ccgggaattg ataaaggtgg tcagaaaggt gaattgattg atgctatcag cattgctttt
                                                                      180
accagttctt cagctcctgc tacccgtgca gacaaaggtg agatagaagg agtgggcact
                                                                      240
gaaaataatg tatatgtagc ctatctcttt gctaaagaga atgatcccca acatgaaggt
                                                                      300
gcaaaagtgg gtgactggac tgtaaagcgt gtagctggtg atgctaatac agaggataag
                                                                      360
gatgttgcag ctgcaatcgg tgagggcgat gtggcaactc ccgggacgaa gaaaaatatg
                                                                      420
tgtacgttca acggtgtacg ccagggagat agtgtttatg tggttgtgaa tgatcctcag
                                                                      480
atgaccettg ctaccgetca gacattggcg catcagggtg acaagtcgga agecgetate
                                                                      540
cgtgcatata tctctaatct ctctaaaagt tatctgaatg agctgaccgt tactaaagac
                                                                      600
gggacgcagg gtaagaagta tatcatggca ggtgtatcgg ctattcctac caacccgaat
                                                                      660
atcccgaacg gatctaccgt gaaagtttcg attcctctga accgtgaatt agccaaagta
                                                                      720
ttctttaatg cctctgttac taccaacccc gtatacgagg cttatggtaa gatggcaatc
                                                                      780
aaagatgcag aatgggaaaa tccgacaggt actaaagacc ctgatggtat tgtcgtagtg
                                                                      840
cgtattccga gacgtgtttc tccgtttacg gcacaggctc gtgactggta tttcccgcag
                                                                      900
agtgcagatg caactgctaa agactgggat gtggaaggtt ggttgaaagc atttgcaggt
                                                                      960
gagaaagaat ctgcacccgg tactgcagaa gttgctggaa cgacttctgc attgaataag
                                                                      1020
ggagaataca atgcagacgc gaaagaatat cgtctgacat gggttgtagg tgaaaaagca
                                                                      1080
ttggctgatg gagctactcc tgcagctgct tcgatggtat acgttaagag tgacaagtta
                                                                      1140
tattctcctt atttttatgt aactcctaac tatgccgaca atgccggttg tgctactgtt
                                                                      1200
gtagttaccc aggctactta tatcggtgcc catactctgc ttgaaccgac tattacagaa
                                                                      1260
cagatgttga aagaagcttt ggatgattct gatttccaaa cagctacttc tactgacgga
                                                                      1320
agtgtcacct atgataaatt ggctgctaat ttttgggata ctggtgcgaa tgtaacagca
                                                                      1380
ttggttacgt tcctggaaaa ggatgcgaca tataaacttg cgttgagagg tgaaacagaa
                                                                      1440
caagccaaga aagaagctgc cattacgatt aaacctaacg ataaacgtta ctatcgtgct
                                                                      1500
gatgttgcca actatagcga tgacgaaaca acttcaatga agattaccga acgcaacaca
                                                                      1560
ttctatcata taacaggtac catcactaca ctgggtgcca agagcattga agatgctatc
                                                                      1620
aattcggata atatcgacat gcttgtacag gtagttgtta agccatggaa atatgttgtt
                                                                      1680
aacaatataa atatgtaa
                                                                      1698
<210> 3027
<211> 1176
<212> DNA
<213> B.fragilis
<400> 3027
```

```
aatgaaggcc ggccggatac attcgtcata acaggtgata ttgacgctat gtggctccgt
                                                                            60
      gattcatctg cgcaggtatg gccttatttg ccattgatga aagatgataa ggaactgcaa
                                                                            120
      cttttaatag cggggcttat taacaggcag gcggaatgta ttcggattga tccttatgcc
                                                                            180
      aatgcattca atgacggtcc gttgggcagt tattgggaga ctgaccatac acagcatatg
                                                                            240
      gtgaaagaac tgcatgagcg caaatgggaa atagattett tatgttacce catacgtetg
                                                                            300
      gettateaet aetggttgtt gaegaaagat attteegeat ttgatgeaga ttggeaegag
                                                                            360
      actatgaagc tggtagtgca gacctttaaa gagcaacaac gcaaacaagg tttggggcca
                                                                            420
      tacagtttta cgcgtgattg tgaccgcccg actgattcac aaattaataa cggatggggt
                                                                            480
      gcgccggtaa aaccggtggg tttgatcgtt tcctctttcc gcccttcgga cgatgctact
                                                                            540
      caatacggct teettattee ttecaatatg tttgeagtgg tgteattaeg geagttggea
                                                                            600
      gagatagaac gtgaggttta tgataatctt ccctttgcgg aagaatgtac tgcattggcg
                                                                            660
      gatgaagtgg atgccgctat ccgtagatat ggaacattca atcatcctgt atgcgggcgg
                                                                            720
      atatatgctt tcgaagtgga tggtttcggt aatgcccttt gtatggacga tgccaatgtt
                                                                            780
      cettgtttae tggeggetee ttatttggge tactgttegt ttaaggatge egtetaeegg
                                                                            840
      aatacccgta aaatgatatg gagtgaaaac aatccttatt tttttaaagg caaagctggt
                                                                            900
      gaaggtgtgg gaggccccca tgtggggttg aactacattt ggccgatgag tatcattatg
                                                                            960
      aaagctttta cgacggatgc ccctgaggaa atacgcagtt gcctgaaaca attgcgtgat
                                                                            1020
      acggatggcg gaacaggttt tatgcacgaa teetteaact eggagaatge egetgattte
                                                                            1080
      acgcgctctt ggtttgcctg gacgaataca ttgttcggtg aacttatcct taagataatc
                                                                            1140
      cgggagtatc ccggcctttt atcccaagca ttatga
                                                                            1176
      <210> 3028
 13
      <211> 189
      <212> DNA
 Ţ
      <213> B.fragilis
 In
     <400> 3028
     gaagtaacca gagaaaatcc ggtactttca gccgcttttc aaggagaaaa aagactactg
                                                                            60
TU
     tcgatcatct accgacttgc cgccgacaag aagttaactt cgtataaaca aagaattaac
                                                                            120
     tttctgccgg caaagaacga actctttgca actacgttat tcacttccta tgggcaaaaa
                                                                            180
13
     agtgaataa
                                                                            189
     <210> 3029
O
     <211> 624
     <212> DNA
IJ
     <213> B.fragilis
===
<400> 3029
O
     acagaagtga gcgcgtttat gaatacattt aatttaaaac tagatttccc caacttgttg
                                                                            60
     tgggagatag ccggatataa tttcccgtct ctattcggga aacgggctat actctttatt
                                                                            120
     ttcatagcaa tatcttttca agtatccgcc caacgcatgg ccatcaagac taatacgctg
                                                                            180
     gaatggttgg cggcatcccc caatctggga gtggaattcc cattaaacga ttggatgaca
                                                                            240
     gctgaaattt cggcatcggc taatccctgg aagattacag ataaactttt ctaccgccat
                                                                            300
     ggacgcatac aagctgaagc taaatattgg cttcggaacc tgctggcacg ccattacatc
                                                                            360
     ggtatcacag gattctattc catgttcgat gtgggaataa accgcagggc atattatgga
                                                                            420
     gatgccgcgg ccgcgggtgt cacgtatgga tacaactgga ttctgtcacg tcgctggaac
                                                                            480
     cttgaggtat caggcggtgt gggtgtggca cgctacaggt tggtgcgcta ccaaccggga
                                                                            540
     agcactcatg atgaaccgaa tgaatcggga tgggccccca taccggttaa actaagtgta
                                                                            600
     tcttttattt atatagccaa ataa
                                                                            624
     <210> 3030
     <211> 1131
     <212> DNA
     <213> B.fragilis
     <400> 3030
     agtaggggag gacaggctat gaatatcaaa caggtaattt tcataaatat ctcatttttc
                                                                            60
     atctctctaa cagtgttagc agcagatagg cctacacagc ctgtccgtac tgaggtgtat
                                                                           120
     cgcttggagc gtcttgactc cgttctgctg gtcgatctgg ctgtcgacct gacaggggtg
                                                                           180
```

```
cacctggcgc cggactgtac ggtctatctg tttccgctac tcgcttcgga gaataccggt
                                                                            240
     gattcgttgt ctcttcctcc cattgtgctc aacggccccc aaagcgatct gatgtatcgc
                                                                            300
     cggcgtcggg ctttgggtac aacttcggga ttggagaaga ttactcccta caccgtgctg
                                                                            360
     cgtgagggag accatgcttt gcctcgcatc cattatcgga ccgaggtgcc ttatgcggca
                                                                            420
     tggatggacg atgttaaagt atggatgcgc gacacgaatt gcaattgcga tgcccgtctg
                                                                            480
     gtaccttttg ccatgcatac ggagcatata ccgccgttgg ttgtggaacg ggtggatacg
                                                                            540
     attgtgatac atgacaccat ccgcctggct tctgttgcat ccggacagtc gaccgtagct
                                                                            600
     teggatatte ecettegtaa gaaggtgace egtatteagg eeggttatga agetgatatt
                                                                            660
     tattttccta cgaatgaaat gcgtattctt cccgatcatg agttgaaccg tgcttcatgg
                                                                            720
     atgcatttcg ttaaccaagt ggattctatt gaacaggata accggaattc catatcggga
                                                                            780
     gttaccgtta ccggttactc ttctcccgaa ggatatactt ctaataatga acgtctggct
                                                                            840
     gaaaaacgtg ccaaggccct tcaagcgttc ctggaaaata aatatggcga acgtatggag
                                                                            900
     gtggcagtcg agtgggtcgg tgaggattgg aaacagtttg agaaagatat agaggtttct
                                                                            960
     gaccttccgg aacgtaatga aattctttca atcctgcgta ctgtgagtga tagcaatcaa
                                                                            1020
     cggaagagta ggctgaaggc actgaataag gggaaaacat tcgaaattct gcttcgggag
                                                                           1080
     tattttccga aactccgtcg ggtgtcatgc cgtattagat acgtaaaata a
                                                                           1131
     <210> 3031
     <211> 582
     <212> DNA
     <213> B.fragilis
 ij
     <400> 3031
     aagcgattta tggtgccggt tgctattaac aatgactcta attgtttcac tttaggcaaa
 13
                                                                           60
     agtatgttcg gcgaggggaa gccttatgcc catatggtgg gagttactat tgggacaggt
                                                                           120
In
     ataggtgcgg gtgttatcat taatcatcgg ttgtattgtg gtcaatatat gggggctggt
                                                                           180
     gaaataggct cgcttcctta tctggattct gattttgaac attattgcag tagttctttc
                                                                           240
O
     tttaagcgac atgacacgac aggtgtagtg gtagccgaaa aagcagaacg gggagatggg
                                                                           300
ĨΨ
     gctgcgctgg aaatctggag ggaatttggg acgcatctgg gtaatttgat gaaagtaatt
                                                                           360
     ctcttttctt atgctcctca agctattatt ttgggcggaa gtatagtatc ggcttttcac
                                                                           420
IJ
     ttttttaagg atactatgaa ggacgctatg caagatttcc cttataaaat actattggac
                                                                           480
     aatgtgaaaa taattacttc atatttgaag gatgctagct tattaggagc ttccgctttg
፷
                                                                           540
     tttgagaaac aatatttacc aatatctatt atagacaatt aa
C
                                                                           582
###
     <210> 3032
ij
     <211> 1146
===
     <212> DNA
C)
     <213> B.fragilis
Ü
     <400> 3032
     aataagaata tgaaaagaat gtattacata ggatatatgc tctgcttgtt gcttgccggt
                                                                           60
     tgtgtagtcg gtgaggaagc ggacggcctg ttggagcaac gtctgtctga tcgtaccctt
                                                                           120
     ttggtctata tgggagggga taatgattta gccgacgaga ccgacgaaaa attgtcagcg
                                                                           180
     ttaacagagg cgtgggacag gtttccgggg catctattga tttatcagga taaaaaagga
                                                                           240
     gcggatagta cccgcttgtt agaggtttgt ttggatgaac agggagaaaa ggtaacaaaa
                                                                           300
     atattggcta agtataaaca ggagaattca gccggtgcct ccgtgtttgc acgggttgtc
                                                                           360
     aatgaggcta tggcccggta tccttccgtt gatccgggat tgatcgtatt ctcccatacc
                                                                           420
     agcggatggt taccgtcggg gacggcagtg gttccggccg gtattacccg ctcggttatc
                                                                           480
     aaggacaatc attacgagat gagtttacag gattttgctt cagccattcc ggacgggcaa
                                                                           540
     tttaatttta tcctttttga agggtgtttt atggccggac tcgaggtggc atacgaactg
                                                                           600
     aaagataaaa cgcaatatat tgtgggttca tcagccgaaa tgctttcacc gggttttact
                                                                           660
     cctgtctatc aacaaatgtt tccgttgctt tataaaaaag aagcggatct tccggcagtg
                                                                           720
     gctgctgcct attacgatta ttacaacagt atggaaggcg acaatcgttc ggctaccatc
                                                                           780
     agtgtgattc agacgtccgg cctggaaatg ttgaaagttc aacttcgggc ggccgagagt
                                                                           840
     cgtgtggagc gttgggaatg gatagatcgt agcggattgc aggcttttga ccgcttatcg
                                                                           900
     gacgggcggc atctctttta tgatgcttcg gcctatataa aacggattgg aagtgttgaa
                                                                           960
     gaatctgctg cttttgacga ggctctggag caagttatca tttataaagc ggccacggag
                                                                           1020
     aactttatgc cggagagtgt agggggattt accattgacg gacattgtgg catgacgttg
                                                                           1080
     tatatacccg atgctactgt tcccacatta ttgaccgaaa gaaagaaact gaagttaatg
                                                                           1140
```

```
caatag
                                                                       1146
<210> 3033
<211> 186
<212> DNA
<213> B.fragilis
<400> 3033
tcaggatgta tagtctttac tcaatattgc tttctatttg ctcaaaaatc tttcttttt
                                                                      60
gtgacgcata ccctatttt ttcttttgtg atagaagttg tttattgtat atatatgcaa
                                                                      120
aaggaaaatg tttttgagag tctgaataat atgttattca cttttttgcc cataggaagt
                                                                      180
gaataa
                                                                      186
<210> 3034
<211> 1446
<212> DNA
<213> B.fragilis
<400> 3034
aaaaacggta ttgcacattt gcagcacccc gaaaagggga ggtgctgcaa aaatgcaacg
                                                                      60
ctgattttta ggttatcttc agggcggagg ttacatttgt cctacccttt atggagggag
                                                                      120
atgcaaacaa aatgtataag attatttaag atagtgaaat tgggaagctg ccaacatatt
                                                                      180
gatagcaggt gttgttttac ttttgtaaac cagttaaaag taaagaagaa gatgacatca
                                                                      240
attacaccac ggctcaatcg ctcgcgcgag gggcgtgatg gcagttatcc gcttgtgata
                                                                      300
caaattattc gccatcgaaa gaagagaga atttatacgc cttaccgttt ctgggaggca
                                                                      360
gagtttaaca cccgtttaga aatggtggag aacgtcggag gcaatcgccg tcgtctgctc
                                                                      420
attgtccgcg aagccaatga ataccttata tatataaaga aggagttgga ggctatttgc
                                                                      480
agatcgcttg aagcggataa ggggagtgct tatacggtgg acgacattgt gaacgtttat
                                                                      540
aactaccaca atgatctgag ccaggtgttg gtatatgccg actcggtgat tgccgggctg
                                                                      600
gagaataagg gacgtcaggg tacggctgcc aattatcgta gcgcccgccg tgcgtttgag
                                                                      660
atgtttttgg atggcagacc tttttcattt gaggagttga ctcccgaagt gctggaccgc
                                                                      720
tttgtcacct ttctccgtga gcggggcaac cggcccaata cggtttcgtt ttatctccgt
                                                                      780
cagtggcgtg ccatctacaa tcgtgcctgc gccgatcatg tggtttttc cgatcaaaag
                                                                      840
cctttccgac ggctgaacct caaagaggag gtgacatcca aacgcgccat ctcccgggag
                                                                      900
aagattgcgc agatcgaatg tgtcgacctt actgcttgtc atgctgatat gcagcttgcc
                                                                      960
cgtgacctgt tcctgtttag cttctatacg cgcggaatgt cctttgtaga tatgtgctat
                                                                      1020
ttaaataagg agaacctgca gggaaattat cttcggtaca aacggcagaa gacagggcag
                                                                      1080
gagttacaga tacgcattga aaaagatttg cgtgtgttaa tcgacagata cgccagccct
                                                                      1140
ttgtcggact atctgcttcc aatgcttcga aacggtgacc gttatcagga ttatcggcgc
                                                                      1200
aggcagcgga ggcttaataa actgattcgt gaattgggcg accggttaca gttggatatg
                                                                      1260
ccactcacat tttatgtggc gcgccactca tgggcgacac tcgctcacga aaatgatgtg
                                                                      1320
cccgtctcgg tgatcagcga ttgtatgggg cacacatcgg agaagactac ccgcatttat
                                                                      1380
ctggatcgca tagacactaa gcggcttgac cgggccaacc ggttggtgat taatagtctg
                                                                      1440
cggtaa
                                                                      1446
<210> 3035
<211> 873
<212> DNA
<213> B.fragilis
<400> 3035
cataatgcca tggaaaaaat aattttatta gttttgccat ttttcgctgc atcatgcggc
                                                                      60
ctagtgaaac aacaggcatc tgcaccggag cctgtcaacg tcatgtcttt caatattcgc
                                                                      120
tatgataatc cggaagacag tctggacaat tggagataca gaaaggatcg tgtggcaaat
                                                                      180
gctattcatt tctacgacgt ggatatattg ggtacacaag aagtgcttca taaccagttg
                                                                      240
gaagacttga agctgcgttt gccggaatac ggcgtggttg gagtaggccg tgaagacggt
                                                                      300
aaagagaaag gagaatacag tgcactttgg tataagaagg atcgtttcaa cgtgcttgat
                                                                      360
tcaggatatt tctggttgag cgaaacaccc gaagtagccg gttcaaaagg ttgggacggt
                                                                      420
gcttgtgagc gtatcgcttc atgggtcaaa ctgcaagata aggtttccga taaagaatat
                                                                      480
```

```
tttgccttga atacccatct ggatcatgtg ggggggatgg cacgtcgtga aggtataagc
                                                                          540
    cttatgctgg atagagtgaa tgagttaagt gatggattac cggtaattgt gaccggagat
                                                                          600
    ttcaattcag aaccggaatc agatgtgatc aaacacgtca cagattctgc caatccggaa
                                                                          660
    catctgacgg atgctcgcca ggcatcttcc attgtttatg ggccttcctg gagctttcat
                                                                          720
    gatttcggaa agattcccta taacaaacgt ccgttgattg actatgtatt cgtacgcaac
                                                                          780
    ggtcttaaag tcttgagata tggtattttg gctgaaacgg aaaacaacgg ttttttgtca
                                                                          840
    gaccatacgc ctgtactggt aacggttgaa tag
                                                                          873
    <210> 3036
    <211> 1170
    <212> DNA
    <213> B.fragilis
    <220>
    <221> unsure
    <222> (1026)
    <223> Identity of nucleotide sequences at the above locations are unknown.
    <400> 3036
    actaaaacaa tatttcccat gctgaaacac attttgttta catgcttctt tttctttacg
                                                                          60
    gcaattccgt tgctgaaagc tcagggctgt ggcaatgatg aaaaatatca tttgccttat
                                                                          120
    aaaaacacgt atgtaaaaga acctttggta gccgagaacg agtaccgcat agccaaaccc
                                                                          180
G
    gaaaccgttg aaccgaagag tttcgaagaa gcccggcaga ttcttcctaa tcctatttgg
                                                                          240
    gccggacacg aaaaggaact tgaaatgtat tggagagcat gggaaatagc tgttggcaat
                                                                          300
    atccgtgctc ctcaacaggg gtcaggtttc gtatcaagtt atctggatac ggcttacaac
                                                                          360
    ggtaatatct ttatgtggga ttcttctttc atcctaatgt ttgcacgata tggtacacgc
                                                                          420
    ttcttccctt tccagcgtac attggacaat ttctatgcca agcagcatcc cgatggtttt
                                                                          480
    atctgccgtg aaataaaggc cgacggagcc gattgcttcg agcgttacga tccggtcagc
                                                                          540
    actggtccta acttgatgcc ttggtgtgaa atggtttatt attaccagtt cggtgatacg
                                                                          600
    gaacgcctgc ataagatatt cccggtactt tgtgcgtatt acaagtggtt gaaactcaac
                                                                          660
    cgtacgtggc gtaacggaac ttattggtca agcggatggg gaaccggtat ggataatatg
                                                                          720
    ccccgtgtgc ccgaaggtta tagtcctatt tacagtcatg gacatatgat ttggctggac
                                                                          780
    accaatctcc aacaactgtt tacggccaac ttgttacttg agatgggatt ctatctcgaa
                                                                          840
    cgttggcagg aaatagagga attcgaagat gaggctaaga tgttagggaa gtatatccat
                                                                          900
    gataatettt gggatgaaaa gaceggtttt etgtatgace aatatgetga tggtacaete
                                                                          960
    tgcaaaacaa aaggaatagg tgcctattgg acattgctca ctgatgtgtt ggatgataaa
                                                                          1020
    cagcingacc gtatggtgaa agaattagat aatccggcaa cgittatcgg aaatticgta
                                                                          1080
    ttccctcttt gtcggcagat catcctaagt ataaagagaa cgggcgttat tggcaaggtg
                                                                          1140
    gcatatggcc gggtaccaac tatatggtga
                                                                          1170
    <210> 3037
    <211> 2148
   <212> DNA
   <213> B.fragilis
   <400> 3037
   ccaaataaaa taaccctaat gaatatcaaa agatttttgc tattggggat aatggcccta
                                                                          60
   tacgccatta ttccggcatg gggacaagcc cagaaagtag aaatacgcgg aagcgtaatc
                                                                         120
   gatgacgagg gagagcctgc catctctatc gtaatcagag atcagaatga aaagggagat
                                                                         180
   gtatacggca tcacagacct cgacggaaag ttcaagatca tggcagatcc caatacgacc
                                                                         240
   ctgcatttct cgggatttgc ctacgcatca aaaacggtaa aactaaaagg aaagacaacg
                                                                         300
   ataaacgtag tgatctcata cgaagcatcg atgattgacg aagtggtgat caccgccaaa
                                                                         360
   aaagtggtgg acaaactgct accggaacca accgacatcg aaatcgtcgg aaatcaatac
                                                                         420
   atcatccacc ctaaagtaaa aattcccaaa gaaatgtata agccgaatac acgtatcgta
                                                                         480
   gtgcaaccga tgttggtgaa tattacccgt aaaacacaga gcctgttccg cccggcagtg
                                                                         540
   gtgaccggaa aggagtatgc catcacattg gaacgaatga tggaattcga cctgagcaga
                                                                         600
   gatccgttag cagcttttca ggagaaaacg caaaagattg ataagaatga agtgattgcc
                                                                         660
   tacgtagact ccctctatat ggataacccg gacgatgaat gccggtgtga catctacatg
                                                                         720
   tatctggtag aatataaaaa actggcatac aaagatacgg tagtgatagc caaaggtacg
                                                                         780
```

I == ==== ĨIJ [] 13 ≅ įJ 722 72 222 IJ G

```
gtaaatccga tgcgtttctt tacgtaccaa gcagatggca tgaaaatcag agatgaaaaa
                                                                      840
tacatcccta aacctcaaaa acaacaaaga ggcgacagag gagaagtgaa gctgaacttc
                                                                      900
ctgatcaact cggcaacgat agacgaaaaa gatccgaaca accaaagaga attggagaaa
                                                                      960
atgcgcttgc gcctgcagga aatagaaacc gatccgaact cggaattcct gtcgttttcg
                                                                      1020
gtcaaagggg tatcttcgcc tgaaggtccg tatcaatcga atctgaaact ggcacaaaaa
                                                                      1080
cgcacggaca gtacgctgaa acgtatcttt ggttttctga acggaggtac tataaacgca
                                                                      1140
ataaaagaca gtacatatac agaaggagtg gtggcctcat gggaagaggt agcagaattg
                                                                      1200
atggaacgcg actcactgcc tacagacaag ttacgggaaa tcatcaattg ctatccggac
                                                                      1260
aacatggcct cacagtacag ccggatccta cgactaccgg aatatcggaa tgtcattcta
                                                                      1320
acgacttact taccacggct gcgccgggtg gaatatagtt tcaactattc ggtgatgaga
                                                                      1380
ttgctgaacg atgaagaaat acgcataatg tataaacagg actataaaaa attggtaccc
                                                                      1440
tatgaatttt ggcggatata cctggatgcc gataatgact ctacacgcga agtgatctgc
                                                                      1500
cgacaggcac tggaacaata tcctaaattt atgattatgg ccaacgaatt ggctgcgttg
                                                                      1560
ctgatagaac aaaagaaagc agacagcaaa ttgctggaac cgtttgtcag cagatcggct
                                                                      1620
cccacagaac tactctgtaa tcaggtaatc gccttaatgg acgaaagagc ttataaccgg
                                                                      1680
gcggactcga ttatagactt tctgccggac aacgacatga cacaagacgt aagagccatc
                                                                      1740
gttggagctt ataacgggca ttttgaggat gcttatgaac ggttcggaac gcaaggcggc
                                                                      1800
ataaatgaag tggtattatt aatggccatg aagcaaaatg aagaagcatg ggaaaaggca
                                                                      1860
caagaactac cggatgaacc actcagctat tatctaaggg cggcatgtgc caacaggttg
                                                                      1920
gacaaagtga gcgaagcata cgctttcatt aaacgggcca tgaacgaaga tccgtcactg
                                                                      1980
aaagagattg cgcagataga cggagacgta accgacctac tgcaacagtt ggaagatgaa
                                                                      2040
aagaaagaac tgaaggaaaa agcggagaaa acaaaagaaa aaaacgaaac ggaagacacc
                                                                      2100
gaaacggaag agagcggctt gaatgaagaa aaaacgataa agcaatga
                                                                      2148
<210> 3038
<211> 1464
<212> DNA
<213> B.fragilis
<400> 3038
tatcaaagaa tcatgaaaaa attaattatt tttttattcg tgttgtcggg ttgtgtcccg
                                                                      60
gctgtggttt ttgcgcagca acaattctct tttaaagatg ggaagtttaa aattgcccaa
                                                                      120
tttacggatt tgcattggac accccgatct ctggcgtgta ctgaaacaga agcgaccatc
                                                                      180
tgcgccgtct tgaaagcgga acatcctgat attgccatat tgagtggaga tgtagtaact
                                                                      240
gaagatcctg ccattgatgg ttggaagtct gtgattcgta tcttcgatga agctaaggtt
                                                                      300
ccttttgtcg ttactatggg aaaccacgat gcggaacaca tggcaaagga cgatatctat
                                                                      360
gatcttcttc tggagtctcc ttattatgcg ggagcaaaag gaccggaagg catcatggga
                                                                      420
tgtggtaatt gtgtgatacc ggtttatggc tcgagaaaca gagagaaagt agaagcattg
                                                                      480
ctgtattgta tggactctaa tgactatcag ccggacaagc tttacggtcc ttacgactgg
                                                                      540
attcactttg accagatage atggtatege aageaaagtg eeegttttae caaagaaaae
                                                                      600
aatggaaacc ctgtgcccgc attggctttc ttccatatcc ctttgcttga atacaacgag
                                                                      660
atagcaggtg atggaaagac tttcggtaat aacagggaag gtgaagtcgc ttctgcgaat
                                                                      720
atcaattccg gcatgttcgc ttcatttatt gatatgaagg atgtgatggg tgtatttgcg
                                                                      780
ggtcacgatc atgataatga ttaccttgga attaacaaag gcattgtact tgggtacgga
                                                                      840
cgtgtaaccg gtgcggatgc ttatggtgaa ctgacgaggg gagcacgcat catcgaactg
                                                                      900
tacgaaggca aattcaggtt tgatacatgg atcactacac cttcgggacg tgaagcgacc
                                                                      960
tattattatc cttccggctt gaattcagag gaagaacgga ccgcggacta cctgccggca
                                                                      1020
gtaaagaatg tatcttcacc caaacaaggg gtggcatata cctattatga aggaaagtgc
                                                                      1080
aagcgggttg ccggcatcgc ttcttgtctt aaagtaaaag aaggggttat gaagaatatt
                                                                      1140
tegateaaag aggetgeegt tgeaaateae tttgeetatg aetteeatae gttgataeag
                                                                      1200
attcccgaaa aaggaatata ccgtttctat acattctcgg atgacggttc aatgctttat
                                                                     1260
attgacggta aattggttgt tgataacgac ggtggacata gtgcccgccg cgccgaagga
                                                                     1320
aaaattgctc ttgaaaaagg ttttcatgag ttgcatttat tgtattttga ggattacatg
                                                                     1380
gggcaggaat tggaagtagg attctccgga ctggattttc cggaagttcc tctgcaggat
                                                                      1440
gaaatgctgt tcttaccgaa ttaa
                                                                     1464
```

<210> 3039

<211> 570

<212> DNA

<213> B.fragilis <400> 3039 tccggcaacg tttatcggaa atttcgtatt ccctctttgt cggcagatca tcctaagtat 60 aaagagaacg ggcgttattg gcaaggtggc atatggccgg gtaccaacta tatggtgatg 120 cagggacttg taaagaaggg atatcataaa ttggcccggg agattgcttt gaatcattat 180 gccgaggttc tggaggtata taaaaataca gggacatttt gggaatacta ttctccggag 240 aaagcggagc ccggatttat ggcgagaaaa gaatttgtgg gctggactgg gcttcctcct 300 attgccgaac tgatagagtt tattatcggc attaggggag attatgtcaa tcaacagata 360 atctgggata tgaatttgac tgaaactaat ggaatagaac gttatccttt cggttcggaa 420 ggaatcataa acctgaaagc tgaggcacgt cgttctgcaa atgatgaacc acgtatcgct 480 gttgatacga atatcggttt tgagttgctg gtgctttatg gtggtaagga aaagaaggtg 540 aatgtaactc ccggtaagca tacctattaa 570 <210> 3040 <211> 543 <212> DNA <213> B.fragilis <400> 3040 tcgacagtag tctttttct ccttgaaaag cggctgaaag taccggattt tctctggtta 60 cttctcaatt ttgattggcg caaatctgtg aaaatgtttc tcttttatgc cgatctcttt 120 aatgttgtct ttgtgttatg tgctttttgc tgtctttatt gtaatatgta ctttgttttt 180 gtttctttct gtattcttct aatgctgatt tacgggcttt tttccagctt cccagtcagt 240 cgggcaggaa aaacaaattc tatcgcaggt aagatataca atttgacaat tgtcagattc 300 ttgctccgac cgtttatcga aagtataagt caatctcttt tgattaaaga tgcagcaggg 360 atgtattctt atattcctaa gcaagcacaa gtccgcattc gtttcatgtc tttctataat 420 gtatatactt ttcttatctg tcacatgggg cgtgagatgt cgttttcacc ttgtccgggc 480 tgttcagaga cccggttatg cgatattacg tggtttccat gccctctagg ggaagccgga 540 543 <210> 3041 <211> 192 <212> DNA <213> B.fragilis <400> 3041 caggeteegg tgeagatgee tgttgtttea etaggeegea tgatgeageg aaaaatggea 60 aaactaataa aattatttt tccatggcat tatgtcatta attattttac aaacaaggct 120 gaagtaggaa tcggtgctaa ttcctttgca gaaggaagtt tccagaacca gcttaaatgc 180 tccccttcat aa 192 <210> 3042 <211> 1656 <212> DNA <213> B.fragilis <400> 3042 actaacttat taataaaaac agttatgaaa aaatatatac cattattggc gttatcggca 60 ctaacctttt gctcttgctc tgacttttta aatgtgcagc cggaaggtaa tcctgccact 120 acatcctatt ttttgaatga tgaacaagcg attgatgcca ttgacggact ttatgctcct 180 attcatcagg aaaaaggctt tggacgtgag ttgttttggg aacaaggtgc tgcttgtgat 240 atagtatggg ctaaatcacg tggtttcaac tcgttagcta cctttaacta taacggtgat 300 gaaagtccca tcagtggtgg atttgactta ttctaccaaa atatggctcg ttccaactgg 360 attatcaagc agttgcttgc caaagagaaa aaaggtggac taagcgatgt agaacatcgg 420 agtttgggtg aagctttctt tatgcgtggc atggcgcatt tttggattgc ttaccgttat 480 ggaacgaaag accaaggtgt accttttgtg cgctacgaag attttgaggg cgattatgat 540 aattccatac ctccacagca ggcttctgta atagacaatt ataagtttat tatagaggat 600 atggataatg ccatttctta tttgccgaaa ttcgaagaat attcagatga tgataaggga 660

```
cgtgctcaca aagctgccgc tgtagcctat aaagctaagg tatatgccta ttgggctaca
                                                                           720
    tgggatgaaa ctcaatggaa caatgtaatt gctatggtta attctctgga aactgattat
                                                                           780
    ggacgtggtt tggctgatac ttttgccgaa gtgttctctt cggagtttac ggatttttgg
                                                                           840
    aataaggaat atatttggtc tattccttcc aatggtggct ctacaggcgg cggtgttgaa
                                                                           900
    ttccccggag tgattttgga agataaagct tggggtgtgt ataatggctg gggccacata
                                                                           960
    aagccttctt acgatattta tgaagaaatg gcaaaagacg gtgctggtaa tgatcgtctg
                                                                           1020
    gtgcgttcta ttttggaata taatcaagag ttcgaatttt ttggtgagaa acgtaaattc
                                                                          1080
    tatactgata caaacttgga tgtaggtttc cagattaata aatatatgga cccgttcaaa
                                                                          1140
    cataaggatg ccgatactaa aggatacgtt aacacaaatg gcaactggcc cactgctcgt
                                                                          1200
    gtaaatttcc cattgattcg ttttgcggaa atgctgctgt tccgtgccga agcctattta
                                                                          1260
    atgacagatc aacctggtaa agcgaaagaa gatttgaatc gtatccgcag acgctctaat
                                                                          1320
    ttgaaagagt taatagatat gcctactatg gcggatttat atcatgaacg acgttgtgag
                                                                          1380
    ttggcttttg aatatactga ccatctgttt gatttgaaac gttggcatcg ctcgtcaaat
                                                                          1440
    gttgtaatca aagaattggc tgcaaaagaa ttgaatgccc atcctcgtat ccgtaagtat
                                                                          1500
    gcggaccgtt ctaatccgga gtcaactttt acaatagagc catatgccga ctatctgaat
                                                                          1560
    aagactcctt atcaagatta tatgatggta tttccttatc cggctgaaca aattactaaa
                                                                          1620
    tcaaacggta agttgataca aaatgacggt tattag
                                                                          1656
    <210> 3043
    <211> 786
    <212> DNA
    <213> B.fragilis
    <400> 3043
atgttttcat tgtgtacgag attgccttgt gcatcgaggc agaccacctt acaaccggtg
                                                                          60
13
    cgaaagccgg gatcgatacc cattacccgt ttttgtccca agggtggggc aagaagcagt
                                                                          120
III
    tggcgcaggt tttcggtaaa gacccggatc gcttcgtcat cggcctgttc ttttactgag
                                                                          180
    ggaggcaaat tcggtttcga tggaaggttt cagcagacgg cggtaggcat ccgcgctgat
                                                                          240
    gacagcctgg cgggcaaaga gattacgcac tgcattacgg gcacgttcgt cttcgctcac
                                                                          300
۲U
    ctcggtgtcc atttgcattg gagcgatttg ctcttaagcg ggttgttttt cgccatggtt
                                                                          360
Ö
    gccattgtcg aagaaactat gatgcgcgga tatgttctgg gacgtttgtt gcgtacgcgt
                                                                          420
    ctcaataaat ttatttctct tctcatctct tcccttttgt ttgcgttgct tcatctgatg
13
                                                                          480
    aatcccaatg tggctttttt acccatgctc aatctggtgt tgggagggtt gttactggga
                                                                          540
=
    gcttcttatc tttacacccg taatctttgg tttcctgttt cgcttcattt cttttggaac
[]
                                                                          600
    tggattcaag ggcccgtact tggctatgaa gtcagtggca atcgtttctg tgaaaccttg
                                                                          660
ttttcacttc gcctgcctgc aaataatctg attaatggag gggcatttgg ttttgaaggt
                                                                          720
    tcgttggttt gtaccgtatt ggcaacactc tttacactat tcattatctg gtggttcgaa
                                                                          780
    caataa
                                                                          786
   <210> 3044
    <211> 1599
    <212> DNA
   <213> B.fragilis
   <400> 3044
   aaaataacat taaaaataga acgaaaagaa tgttttcgct tgcgatcttt gtcatctaaa
                                                                          60
   agattttcta taacttgcca caagtttatt acaaagcaga acagtagaag tatgaacata
                                                                          120
   aaagagatac taaaccaatc cgaagggcgt agattggaat ttaaggcaga gttgccggag
                                                                          180
   cattccgatt tggctaagac ggttgtggca tttgccaatg atgcaggtgg cgacctgtat
                                                                          240
   attggtgtgg cagatgatcc tcgtgaagtg gtaggattgg atgaggacaa attggtgact
                                                                          300
   atcgaggaga aaataagtaa tattattttt gaccgttgct atcctgcgat attgccggaa
                                                                         360
   ataaaattta taagcgaaga aaacaaacac ttgattcagg tgactgtttt cagaggtagc
                                                                         420
   acgccacctt attatctcaa agagaaaggt aagttacaag ggacatttat tcgtgtaggc
                                                                         480
   teggecaate gaettgegga tgaagetate ateteggaat tggaaegteg gagaegaaae
                                                                         540
   atctcttttg atagcgaagt tataccagat aagcctgtaa atgatttgaa catagatggt
                                                                         600
   tttaaggcta tattcaagga gaaaacgggg gaagaattat ccgaccaagc attaaggaaa
                                                                         660
   ttagacttgg ttaaagatat gcaaggagca gaatatccga ccaatgcgtt gattctattc
                                                                         720
   tcggacgacc cgttgcgtaa ctcgttgttt cactatgcaa aggtggagtg tgctcgtttt
                                                                         780
   aaaggtgtta gtatcgatga tttcatagac caaaagagta ttacgaccaa tattgccaca
                                                                         840
```

```
caagcagagg aagcatacaa ctttgtgtta cgccatatca ataaaggtgc ttcggttgag
                                                                          900
    ggagtgtaca cagtatctcg ttgggagtat cctgttaagg caattcgtga ggcgattcgt
                                                                          960
    aatgcggtgg ttcatcggga ttattctctc acaggaaaag acgttaagat tgcgatctat
                                                                          1020
    gatgatatgg tagagataac cagtccggga cttctaccac catcaatcga ctatgctgca
                                                                          1080
    atggaaagcc gtcagagcga tgcacgcaac aaagtaatag cccctgtttt caaacgtctt
                                                                          1140
    ggtatcatcg accaatgggg caacggcttg aagttgattg ccgatgaaat gaaagagtat
                                                                          1200
    ccaaacatcg aacttcgttg gagagaggtg ggcttgtcgt ttcaggtaca gtttgtgagg
                                                                          1260
    ctggattatg tgctgaacgc agagcggata aaggatatac agcaagagtt gcagcaagag
                                                                          1320
    ttgcagcaag agttgcagca agagttgcag caagagctac gaaaggcgac attgtattcg
                                                                          1380
    gaggtattgc gttgtatagt aagtaatgct ttatcaaggc aagatatatc ccttgcattg
                                                                          1440
    ggacaaaaga aagtatcggg acaattaaat aaagttattc aaaaactgat tgccaacaac
                                                                          1500
    ctgattgaaa gaactatccc tgagaaacct aaccatcctg ctcagaagtt tcgactaaca
                                                                          1560
    gaacgtggac agttatttct tggtttactt gctaaatga
                                                                          1599
    <210> 3045
    <211> 225
    <212> DNA
    <213> B.fragilis
    <400> 3045
    gtggccagtt cccggaaagg gaataaaaac ctaaagcatt ggaggtattg gatattccaa
                                                                          60
    gccctattat acacctgtac tgaaaagctg aaggttctgg tgaatggggt tttacttcgt
                                                                          120
    tgtgatgctg attatttatt cattcgcaat acgggtgaag gatacatatg ggatgaaaca
                                                                          180
   ccgattttta taagaataat gccccaaagt tggcaacaaa aatag
225
Ţ
   <210> 3046
Į٦
   <211> 207
<212> DNA
Ü
   <213> B.fragilis
fu
   <400> 3046
O
   gaaagcagat ttgttaacga gcttggaaac ggaacatcaa ggctcaccat tccggtaaat
                                                                          60
   gacctgatga actattatgt ggagtatttt cacataagca aacagaacgg gttggttgaa
                                                                          120
   tattgcaata aggcgattgt tactttacaa cagaaattgg ataaagaaaa agataatttt
                                                                          180
Ü
   aataaaagaa tcaacagttt gctatag
                                                                          207
[] <210> 3047
   <211> 234
===
   <212> DNA
  <213> B.fragilis
   <400> 3047
   tatgggaagc cagctcgtgg caggagcggc caacagcgtc atcaacgcca ccaagtcggc
                                                                         60
   ggcaagcaag aatatccgga aggtaaaggt gacaatcaag accaactacc gcatactgct
                                                                         120
   cagacagtcg aaagagtgag gaaggaaaga gcctgtcggg gctgtccgat gacagcagat
                                                                         180
   gctgcccggc tcctgaagga atttgatcag ataaagaacc taaaaacgat gtga
                                                                         234
   <210> 3048
   <211> 1611
   <212> DNA
   <213> B.fragilis
   <400> 3048
   aatttgaaaa cgcataaaga agtaacttca aataaaagta aaacactgga ttttgtaata
                                                                         60
   agtaaaacaa tgaaaatatt tagatatata ttgctcgcct cgcttacctg tacgcttttc
                                                                         120
   tcatgcggcc cggatgaact gataccggaa tccgtgccac cggtggtgaa tcccggggat
                                                                         180
   aaggacgagc cgggtgaaga accggaggag ccggaagagc ctgcaaagat acagctgggc
                                                                         240
   atcacggcat cgctgcagaa catgcagcag accaggggaa tcatagaggc ttttgctccc
                                                                         300
   ggccatgaaa tgggagtctt tgtcggaaca agtcagacag atgaagcagc aggtataaaa
                                                                         360
```

```
aacgcctcct atctttttga tgggaaagta tggaatgccg gacaggatgt accggtggaa
                                                                          420
    geggaegeeg atgtggtgge atacetgeea tataaceggg aagtgaeega ttteaagage
                                                                          480
    gtacctttcg acctagcgga tcagaatgac atcctgtacg gagcggccaa agtgaccaaa
                                                                          540
    gatgtaccga cggccagcct gatgatgcaa cacgccatga cactggtacg tatgcggctg
                                                                          600
    atgaaaaacg aatatatggg caccgggctt gtctcggaca tgacattcgc cggtgtattg
                                                                          660
    acatcaggaa cagtcgacgc cctgaccgga gcggttacga aagattataa tcacggccgg
                                                                          720
    ggttcggtaa aagtcggagg aaactacatg ctcaatgacg agaatcccgt cattgtcgat
                                                                          780
    gccatcatga tcccaagggc agcgtatgac gaacaggcct ccgtcagttt tgtcatcgac
                                                                          840
    gggcaaaagc acacatatgc cttcccggta cagcatgaat ggaaagccgg catgaaatac
                                                                          900
    acctacaccc tgaaaatgac aggaaactac aatgcgccgg tcaacaagga gcaggtggat
                                                                          960
    atcgacgtcg aatattgggg acagtatggc aagaccgatg atattgtact caatccgaat
                                                                          1020
    ccggaagact acgaatttac catctggcca aattatactg catatggtta tgactgctac
                                                                          1080
    caaaatgaag gcaaggtatt cgggacattc tattaccctt ggtgcggcac ttcggaaggt
                                                                          1140
    gaactgcgtt tcgtgttcat gaaacagggt atgaatgaaa ttgtggaaaa gttccagccg
                                                                          1200
    attgacatca agacgaatgg tggatgggat ggcaagcgca tccagtgcta catcacctcc
                                                                          1260
    gtgccgggaa cataccagct cgttccgttg ttccgcagga aaggagaaac catgtggtgt
                                                                          1320
    agggcagcgg attatgatca cggcagtacg gattgggagt ggctctatga agtcaaagca
                                                                          1380
    cccgcaccgg atgatctgcc ggcattgcgc atgatggagg tggaaggaca gggatatacc
                                                                          1440
    tcaattcttg tatatcccgt ccctgacgag acctcatgga atctggtata tactttatcc
                                                                          1500
    aataagggag aaaaagccct gagaggcgaa ataaaagcgg tctgggagag ggaattcaag
                                                                          1560
    ctgaagtcca actcgtatcg gccaagtgac aaaaaaaaag gggctattta a
                                                                          1611
    <210> 3049
    <211> 189
13
    <212> DNA
   <213> B.fragilis
LM
<400> 3049
   gaaggagaaa caatagatgt attcatgtat gtatcggatt atttgtctct ttgcatcttt
                                                                          60
   ccttgtgtct tttttgcttt aaagatttat gataagcttt ccaaaaaaca aaaaatgga
ΤIJ
                                                                          120
   aaacaatatt cagaccgaga acaaggcaaa ataataaccg gatcaagtaa tccgcttttt
G
                                                                         180
   cccaaatag
...
                                                                         189
₽
   <210> 3050
G
   <211> 201
   <212> DNA
Ü
   <213> B.fragilis
<400> 3050
atggaaactg cgtttgccgg ttatgggatg aatccggatg ccaaagccgc tgctcttcct
                                                                         60
   gaacctgtct ttcaggggac aggtgagcgg aatcctgtcg gatactccgt accgggagag
                                                                         120
   tatatcccgg tagctttcca gtgtctccag acgttcgcat ctctccagtg ccttgtcgag
                                                                         180
   cagttccttt ccgtcgtttg a
                                                                         201
   <210> 3051
   <211> 324
   <212> DNA
   <213> B.fragilis
   <400> 3051
   ccggcaaacg cagtttccat tcaggtattg acatgggcgt ggagctggca gcccccggtt
                                                                         60
   tacgccaccg ctcggggaac ggtttctttc gcgagaagga aaggggggta cgaaagatgt
                                                                         120
   gtcattatac gccattctta tggctttgaa acgctgtacg ctcacttagc cgcgtattac
                                                                         180
   accacagaag gtcaaaaagt cgacagaggg gctgtaatcg cgtttgcggg aagcacggga
                                                                         240
   aagagtacgg gctaccacct gcattatgaa atcagaaaaa acggtaaacc tataaaacca
                                                                         300
   tactggtatg gctatgacga ttga
                                                                         324
   <210> 3052
   <211> 417
```

```
<212> DNA
    <213> B.fragilis
    <400> 3052
    tcgggaagag cagttcgaga aaaagcccc cggcctgtta aaaagcaacg ccaatcactc
                                                                         60
    attaacatac agatgcgcat caccgcacga ccgggggcaa agaccctcgt cgcggaatgc
                                                                         120
   gctttttatc tgtatatgaa tgattggctt tgcaaagata aaaaaatatt cgctatgaca
                                                                         180
   ctgtttgaga ttctaaattt taatagggaa gtcctggaac gtctggccgg tatgggcttc
                                                                         240
   aaaccggatg actataagta catcgacctg tataaggagt atgaaaggat gcgctgccag
                                                                         300
   ggtgataaag tgacgtattg tgttgcggtt ctttccaacc ggcacggcgt ttccgaacgc
                                                                         360
   aaaatctatg agatcctggg aaggttcaaa aaagagtgta cgtttcatgc agtataa
                                                                         417
   <210> 3053
   <211> 327
   <212> DNA
   <213> B.fragilis
   <400> 3053
   aagggagggc aaagcggagc tgatgaaatg cctgtacctg gaggagaggt attttaccga
                                                                         60
   gtttctgaag ctgtcgggac aggaggaggg attatgacca ccctttcagt tatcagctat
                                                                         120
   atagagagga tcaaccgggt gtaccggctg atccggatgg aaaggaccgg aagcctggac
                                                                         180
   gaactggcct ccttgctgcg ggtaagcagg cggacaatca acaattatct ggaggagctc
                                                                         240
   cgcctgatgg gtgccgagat caagtttagc agaaggcaaa accccatatt atttcaagaa
                                                                         300
   caaattcgta ttgcacgcga cggttaa
                                                                         327
   <210> 3054
   <211> 1239
   <212> DNA
   <213> B.fragilis
   <400> 3054
   acaacaacta aaaacaaaaa atatacaatg gaaaccatac aggaaattat agatacaata
                                                                         60
aaacaatggc cggccaccat atggtgggtt atgggagctc ttttcattat ctcctggttt
                                                                         120
   tgggatactc caccgagaaa gaaacgaaat aaagataaaa tgacggatga taagaataac
                                                                         180
gacttaaaaa gttcaaatat gactgataaa aaagaattta aaggcaacct gatgaaagaa
                                                                         240
ggcatttttg tgtgggtcgt attcgcaccg gatggtaagg ccggtttata tatggatggt
                                                                         300
   gagaaacacc ttgaaaatgg aacatatgcc tatggaaacc ggctttccac ggatgtatcc
                                                                         360
  tcctttcatg aaatctgtaa tctggataac aaacccgtgt acctccactt tccggaacac
                                                                         420
   gggatttcag tacgctaccg gatacgcctt cgatattccc gaacagacga tgccggtata
                                                                         480
gaaaggtegg aacatgaace ggaaacatge etteetgeat ggattgtaag agggaaaaca
                                                                        540
gggcaaacag gcctgtacct tcagaaatgg catgaggaaa aatgcttcat tccggatatg
                                                                        600
   teeggattae egggattgee ggacetgeaa eeggaeggta teecegtaag gategagatg
                                                                        660
   ctgataagga aggcatatcc gttttttgac ctagttaagc cggcttcttg gagaagctgg
                                                                        720
   ggaatcagca gtaatccggc atccctgaaa ggaaatttct ttgtaaaccc cggggaggga
                                                                        780
   aacctgacgg gagagggagt tgtcatgtgg accgtattta ccggggacgg aaaagcggca
                                                                        840
   ttgtatatgg atgaccggtg gcatcttgag aacgggatat tggcttatgg cgaaaggctc
                                                                        900
   tcccatgacg tgccggtttt acataagatc tttaacctgg aagaaatgct cctgttccgt
                                                                        960
   catttcccaa aacggggagt tccgcagagg atcagaatgc agctgcggtt tcccggaaca
                                                                        1020
   ggagaggcgt gcaaggagcg gccggactgt aatcggggaa catacttcct ccccgcatgg
                                                                        1080
   gtcgtaccgg aagaaagcgg ccggatcagc ctgtaccttc aggaacaact gtccggagaa
                                                                        1140
   tgtgacattc aggatataag ccggctaccg ggagcaccca aactgcagcc gaatggagtt
                                                                        1200
   ccggtcaggg tagagatact gctacaacag gaaggctga
                                                                        1239
   <210> 3055
   <211> 189
   <212> DNA
  <213> B.fragilis
  <400> 3055
```

3

ļΠ

13 Ĩij

2

```
agaattttaa aactatgtga tatgatacag gaaattatag atatgataaa agagttatcg
                                                                         60
   ggaagcgaca tactctgtct aagcttctat tgtggattta ttctaatact gtcacacaga
                                                                         120
   agtaatgaaa aggcatctgt gtatggagaa gaaaaagtcc cggataatag tccggaacct
                                                                         180
   gaaaagtaa
                                                                         189
   <210> 3056
   <211> 408
   <212> DNA
   <213> B.fragilis
   <400> 3056
   agccgacaaa atattaagga ggatagcccg atgaaactac tgctggccct attgctttcc
                                                                         60
   tgtctcccct tcaatggatc aaacgacgga aaggaactgc tcgacaaggc actggagaga
                                                                         120
   tgcgaacgtc tggagacact ggaaagctac cgggatatac tctcccggta cggagtatcc
                                                                         180
   gacaggattc cgctcacctg tcccctgaaa gacaggttca ggaagagcag cggctttggc
                                                                         240
   atccggattc atcccataac cggcaaacgc agtttccatt caggtattga catgggcgtg
                                                                         300
   gagctggcag cccccggttt acgccaccgc tcggggaacg gtttctttcg cgagaaggaa
                                                                         360
   aggggggtac gaaagatgtg tcattatacg ccattcttat ggctttga
                                                                         408
   <210> 3057
   <211> 210
   <212> DNA
   <213> B.fragilis
[] <400> 3057
aaacgatgtg atatggaaac tatttgggaa aaagtggatt acctgggccg gatattatgc
                                                                         60
tgcattataa tgggaattgc atatatactt ataatgatag cccctcttta tgcttcacgc
                                                                        120
   cacgaacagt ctgggcaaag aagtgatgaa aaggcatttg tggatgaaga agagaaagtc
                                                                        180
   ccggataatg gtccggaacc tgaaaagtaa
O
                                                                        210
î.
   <210> 3058
(211> 894
√ <212> DNA
  <213> B.fragilis
Œ
17
= <400> 3058
gaattttgct gcccggaaat acaaacacat atattacacg acaaaatgat tatgaaaaag
                                                                        60
  gaaaagactt actcccgtgc tccgcttcct ttcgtgggac agaagcgcat gttcgtatcg
                                                                        120
  gaattcaaaa agatactgaa acattttgat gacaaaacga tatttgtcga cctgttcggc
                                                                        180
   ggctccggcc tgctctcaca catcaccaag cgtgaaaggc cggatgcggt ggtcatatac
                                                                        240
aatgaccatg acaactaccg cggacgtctg gaaaacatcg gccggaccaa tacccttctg
                                                                        300
   ggagatetee gtaaaatagt egggatatat eeccacaate agaagattae eggaaaaatg
                                                                        360
   cgcgaagett teettgaaeg cateegeetg gaagagaeaa eeggtttegt ggaetatete
                                                                        420
   acceteteca cetecetget gtttteegga aaataegeac aaaacatgga ggaacttgaa
                                                                        480
  cacttgtgtt tttataacaa gatacgtcag gctgactacc ggtgtgacgg ctatctggac
                                                                        540
  gggcttgagg tagtctgcta cgactataag gaactggcag agacctatag ggtccttccg
                                                                        600
  ggagtggtct ttctggttga tcccccttac atgggaacag acatcagtac gtaccggatg
                                                                        660
  gactggaagc tgggggatta cctggatgtc ctgccggtac tgaaaggaca cccgttcgtt
                                                                        720
  tatttcacct cctccaaatc ccccatactg gatttctgca aatggatgga ggaacatccc
                                                                        780
  ggaacaggca atcctttcaa ggggaccggc cgctctgcaa ttaccgcacg gatgaattac
                                                                        840
  aactcctcat ataccgatat catgctttac aacaatatgg cttgtactgc ctga
                                                                        894
  <210> 3059
  <211> 816
  <212> DNA
  <213> B.fragilis
  <400> 3059
  tcaaggagat gcaaacgtat gaaaacaatt acaacagcat gtgtgaacca taagggaggt
                                                                        60
```

```
gtcgcaaaga caacctcgct gctgaacctg gcagccggga tcgcacggat gcataagaaa
                                                                           120
     agggtctgca ttatcgatgc ggatccgcag gcgaatacga caatggcagc gttcggggag
                                                                           180
     gaaatggcaa gtcttccccg ggaggttctg ctcgagagtg cgctacagga ctgtatgcag
                                                                           240
     gacactccgc cgaagttaaa gccgcaaaag tggctggaga aggtggacat actgccggcc
                                                                           300
     tccctggatc tggcggctac ggaagtgatc atgtacacca cacccggaag ggaattcctt
                                                                           360
     ttcagggaaa tagtaaaggg actggaagag aagtatgacc acatacttat cgactgtccg
                                                                           420
     ccatcattgg ggatcatcac gcagaacgcg ctgatggcaa gtgattacgt gatcatacct
                                                                           480
    acggacggga attacttcgc catgaaagga attgaaaaga tacactatat catcggactg
                                                                           540
    ctcaaaagga agctgggagc cgaagtcagg atactcggat actttatgac caagtacaat
                                                                           600
    gccaggagaa agctggatgt ggatatcagg gagagtctgg taagaagttt gggagatggt
                                                                           660
    gtctttgaaa cggtaatacg cagcaatgtt gccttgggag aggcacaata caaggcacag
                                                                           720
    agcatatttg actatgcgcc ttcgtcaaac ggggctgatg actacaggga gctggtcaag
                                                                           780
    gagttcctgg gcagaattaa aaaaataaat aaatag
                                                                           816
    <210> 3060
    <211> 999
    <212> DNA
    <213> B.fragilis
    <400> 3060
    ccagcaatac gagctcttat gacacgggaa gggaaaagca gaacagccat actggcgggc
                                                                           60
    ctggcgattg tagtagtcct gctggtgtgg gtaatcatcg ccagcctgcc cgactccggg
                                                                          120
    agcaaggagc cggaaacggg tgaggtgatc ctcagaacgc ggatcaagga gagttttacg
                                                                          180
    ctcgatgaca tgctccaaaa agtcgggaag gagaacacaa gcaaatccgc ttccctttca
                                                                          240
[]
    ggtttcgacc cggtaacgga ggagcctgcg gacacggccg ggaatgaaag ggagatccgg
                                                                          300
    cgcatacagg agctgatccg ggataacgag cgggagctcg gagcgggaat tacggtcccg
                                                                          360
L
    gtacaacagc cggttgcttc cgggggaaag gaaaaacctg ccttgcagga aaagaaggaa
                                                                          420
    gaggaagtac ggcccgggca gcgcaaagcc gtggatagtg tgccccgggc accggcccgc
480
    aggggattca acacggtacg gctcgtcagg caggaagaga ggaatgccat caaggcgttc
(J
                                                                          540
    gtacacteca cacagacegt catggteggt tecaceetea agatgeaget ggeegaaaae
ſij
                                                                          600
    tgcctgaccg atgacggaca gcgcatccgc aaagggactc ccgtattcgg ggaggtgacg
                                                                          660
C
    ggcatcaatg gtgagcgtgt cctggtaaag atcacctcgg taaacctggg tggaaatata
                                                                          720
1
    ctcccctttg ataagcaggt ttattccgag gacgcaatac aaggaatcta tgtaccgggc
                                                                          780
=
    aatgtgaagg cggagacagc acaggaggcc ggagcggcgg gaataagcgg cgcgaacacc
                                                                          840
    aatatctccg gaggatttga tatgggaagc cagctcgtgg caggagcggc caacagcgtc
                                                                          900
    atcaacgcca ccaagtcggc ggcaagcaag aatatccgga aggtaaaggt gacaatcaag
                                                                          960
O
    accaactacc gcatactgct cagacagtcg aaagagtga
                                                                          999
    <210> 3061
O
    <211> 294
    <212> DNA
    <213> B.fragilis
    <400> 3061
    aagaaaggca ggattatgaa agactttaca tcgaaaggaa tatccctgga aaacatggtg
                                                                          60
    ggagaaaccc cgggaaaaga aaaaggtatg acaggaaaaa catcacccaa aacgaaccag
                                                                          120
    accgttgcac tgacggaaga tctgaaatgg gagttacgga cgttcgcttc ggaccatcgc
                                                                          180
    tgcaggggag tcaagacact gcttgaaacg atgatagaat gtttcgtcag ggaagacggt
                                                                          240
    acgcttgacc gtgacaagtt agaaggcttc tggcgggaat atgtcgaaaa ataa
                                                                          294
    <210> 3062
    <211> 624
    <212> DNA
   <213> B.fragilis
   <400> 3062
   aatatgaaaa gaatacttac actgatattg tcgttttgtt gcctgctttc ttttgtaagc
                                                                          60
   tgcgaaaaaa aggaaattgc cgacactttt gaagcaaaca tccggaaact tcatggagat
                                                                          120
   tacaggctga ctgatatcca ttggcccggc ctggcagttg acctgaacca tgacggtata
                                                                          180
```

```
gggcactggg cgctattata tgaattccag aataagatcg gctattatga gcctgactat
                                                                          240
   accgccagcg tatctgacgg catggtattt tctcacgatg aaacctgggc aaggcctgca
                                                                          300
   accgcattca atctgaccat tccatgtccg cgttatattg tctcagaggg gaaatgggta
                                                                          360
   tgctcaggaa tccatggcat ccaggttact ttgcgtgctg atgtggattc cttcagtctg
                                                                          420
   cagtcaaatt gcagcaggat atttcccgca tacaatgacc gggatgacgt tttcctggcc
                                                                          480
   aacatcaaag atatcagcct ggttgtcctg tcatatgatg ccgcgtcatt cagaatcggc
                                                                          540
   gtgcattgca cactccctta cgaccgtcct gacggaacac aggagctgaa cgagaattat
                                                                          600
   ttgtattacg agtattcaag gtag
                                                                          624
   <210> 3063
   <211> 783
   <212> DNA
   <213> B.fragilis
   <400> 3063
   gaaaagaaaa gcagctgttc attgatcttc cctgccggta tcacctacgt cgattacgga
                                                                         60
   agcacgaacg tggaggtgga caagcccgag ggggtggata atatcctggc cgtaaaagcc
                                                                         120
   gtccagccct ataaggagga tacgaacata tcggtcgtac ttgaaggggg aaagttctac
                                                                         180
   actttcgacc tgcgctatgt gcccgctcca gagcgtttca gcttcgtcat tgacaaggag
                                                                         240
   gatacgcaga gggtggccat actcgacgaa aaggaacgct cttacggaca gaaggaaagg
                                                                         300
   atcagggagg ctatcgcgaa acgtaccccg ctggatctgg gactgaagga caagaattcc
                                                                         360
   ggtgtggagt tcgaggtcgg aaatatcttc atcgacgggg atatcctgct gttgcgcatg
                                                                         420
   accetgataa accgcacaca gateggttat acgaeggatt teatgeggtt etacateeag
                                                                         480
   gatgccaaga teegcaaaaa gaeggeggta cageageteg agcagaacat eetgtteaet
                                                                         540
   ttcgattatc cggaagaagt accggcacat gaaagccgga cattcaccgt ggccatgaac
                                                                         600
   aagttcacca tccccgataa gaaacggctt atcatcgaga ttcaggagaa gaacggcggc
                                                                         660
   cggcacttcc tgtataagct gaagaataag tcgctcctga cggcggagga agtattcaga
M
                                                                         720
   agcagaaagc aacaggaaac ggaggatgaa gccgacaaaa tattaaggag gatagcccga
                                                                         780
# ##
   tga
                                                                         783
O
<210> 3064
[] <211> 405
3 <212> DNA
   <213> B.fragilis
  <400> 3064
  gtagatatga gactaaaacc aatttacatc accaccctgc ttctcctgtt tttcctttca
                                                                         60
  gggagagcgc agaagatcga ggaactcacc gcagtccccc tgcagatcgg gtatgaaaag
                                                                        120
accetgeace tgatetteee tactgaagtg aagtattaca geateggagg ggattacgte
                                                                        180
atcggtgaga aagtggtcaa ttgcccgggg atcatacgcc tgaaagcggc ggaagagaac
                                                                        240
[]ttcccggggg aaacaaccct gtcggtggta acggccgaca caaagttcta ttcgtactcc
                                                                        300
  atcagctaca acgcacatcc ggcccagagt tatgtgcgta taggcggaga agctcccgca
                                                                        360
  ccggaatacg ctgccggtag gaaaagaaaa gcagctgttc attga
                                                                        405
  <210> 3065
  <211> 354
  <212> DNA
  <213> B.fragilis
  <400> 3065
  aaccatactg gtatggctat gacgattgaa caggaaatag aacagctggt actgaagtgt
                                                                        60
  atcgcattgg acgggctgaa ggcctgcccg aaagaccttg ccttccttga gaaatacgga
                                                                        120
  ctgaagaacc tgtatttctt ttccctggaa tacgcgatgg aagggacgga tgcgacggtt
                                                                        180
  ctcgacagta aggcgaaagg gttgatcaga tggtacctct attcgacgga ttttcccctg
                                                                        240
  ctgcggcaga agtatgaaag ggagggcaaa gcggagctga tgaaatgcct gtacctggag
                                                                        300
  gagaggtatt ttaccgagtt tctgaagctg tcgggacagg aggagggatt atga
                                                                        354
  <210> 3066
  <211> 195
```

```
<212> DNA
    <213> B.fragilis
    <220>
    <221> unsure
    <222> (42)
    <223> Identity of nucleotide sequences at the above locations are unknown.
    <400> 3066
    tcattttggg gtaaaagagg cattgaaaag gaaagtgttc cncgggtaca ggtcggcggg
                                                                          60
    atagtttggg tagaaagcca tatagtgaac ggtaagttta tagccagtaa acttggggtt
                                                                          120
    aaacttacac cgccaaataa tcccggaata ccccataaac gtcggggttc aatagcatgt
                                                                          180
    attcaaatgc cataa
                                                                          195
    <210> 3067
    <211> 198
    <212> DNA
    <213> B.fragilis
    <400> 3067
    caggccgggg gctttttct cgaactgctc ttcccgatta aaatcccctg gaaattcctg
                                                                          60
    ctttcatatg gctctatatc tttaaagacc gcaagatata acacatggtt gcaattttat
                                                                          120
    tgcgctgtag cttttcccat gaaagaaata cgttatttaa ctaagtattc tactttaaag
                                                                          180
    agtatattac taatatag
                                                                          198
[]
Ę
    <210> 3068
Ļ
    <211> 1182
# CZ
    <212> DNA
    <213> B.fragilis
Ü
ΠŪ
    <400> 3068
   caaaagagta tgatacatcc attattaaca accattaaaa aacgattcat tatgaagaaa
                                                                          60
Ţ
   gtaagatttt tactgttggc cgcaatggtg gccatgttta caggatgcca gaaagaagtg
                                                                          120
   gtggaacagg agttggataa caacaaaccg acccctaccg gtgatacgcg catcatcatc
3
                                                                          180
gagggagaag ggatgatagg tccggcaacc agatcctcgg acgggaaagt ggagtttgaa
                                                                          240
gggggctatg caaccggagc agggctatat gatggtaaaa aagccgttcc agtggaagcc
                                                                          300
   catcctgatg ccggatatga agttaattat ttctatggcg gtccggaaaa ccaacctaaa
                                                                          360
  aagtatgact atgcacagtc aggaacatcg gcttttaatg tttatttaga aggccaggat
                                                                          420
   cacaccttcc actgtggatt caaagaaaag aaacgtgatc taacagtgaa tgccggaacc
                                                                          480
   ggaggttcgg tgtccccatc aggtacaaac agctaccgcg tggagaagcc gatcagcatt
acggccaccc cggacagcgg atatgaattt gccggttgga cagttaccca aggtgatgta
                                                                         540
                                                                         600
   acgattgaga atcctggcag cccggctacc accgcgaccc tgcataatga taacagtacg
                                                                         660
   attactgcaa actttaaatc cggcgctgag ttggtattta ctgtacgtgc cagcgcaaat
                                                                         720
   aaaattgtgc cgatgccgac tctgggttcc ggtccttata ctgttgatta tggggatgga
                                                                         780
   aaagtagccc acgaggtaaa ccttcgtgct ccgggatata ctcaatatcc tggcagttac
                                                                         840
   catacatact cagcagatgg ggagtacact gttacaataa agggaccggc tgcgactgct
                                                                         900
   ttttcattca gaggtacacg taacagtgac cttcagtata taaatccctg tccggcaaag
                                                                         960
   tctattttaa agaatacgat tgatataagt tgtgtaacgt cactggagga tgcttttagc
                                                                         1020
   ggaatgaaat cattggaaag catagaatgt gatttgttag aaagttgtaa aggaagagtg
                                                                         1080
   acaacttgcg ctaatatttt tgatcaatgt acaaatttgc ataccattta taatggattg
                                                                         1140
   tttgaaggct ttgataaatg cactgatttc tcattagcat ga
                                                                         1182
   <210> 3069
   <211> 426
   <212> DNA
   <213> B.fragilis
   <400> 3069
   gagctcgtat tgctggtcat aggtacggaa gaagaaaccg gacgtatttt ccggaaagcg
                                                                         60
```

```
cggagtggca tggatggcgg taccctcact cagaatccgt actttcctga tgtcatcgcc
                                                                          120
    attgataatg ctcaggatgg aggagaacct gacatggtac tcctcaccgt cggcgcgtat
                                                                          180
    gtcgatgatc ttttcaaact ccgtcttgta gacaacgccg agttacagcg catcgccata
                                                                          240
    ggcacggtcc gcctggtatt tggcaaaaac ggcatttgcg tccggcttgt tgaccaggaa
                                                                          300
    cagggcacgg gcacggtttt cctgaaggga aaggcctgtc tagcttgttc acgaaatatg
                                                                          360
    cccttcctgc tggagtgcga ttttcaggag gtttctgtac aagaggccct ggctgattgt
                                                                          420
    ccttga
                                                                          426
    <210> 3070
    <211> 363
    <212> DNA
    <213> B.fragilis
    <400> 3070
    agggaggtat tccacatttc cggcaaagat gttatccagg aacagttctc aaagcaagag
                                                                          60
    gatacatttt caatcgccct gcaattctca aaaacattac cgggtacagt agtaacatgg
                                                                          120
    gactgccgga aagttcccct gaaaaaagtc gcctttacgc attttgcgaa taaacgttcg
                                                                         180
    gggaccgtac ttatgttcag cagctcaaaa gtggaagcaa actcttgcgc atttacgcaa
                                                                          240
    tcatcaaaca atcctgccgg aattgataaa atattaggta tagccgagaa ggtagaatta
                                                                         300
    aactttacgg ccgaggtaca tcctctgaat gtatttgctg gaatagaatt aagggctgca
                                                                         360
    taa
                                                                         363
    <210> 3071
    <211> 693
17
   <212> DNA
Į
   <213> B.fragilis
LM
   <400> 3071
   caaaaaagat cacattttca tagtgttatt ataatattta cgtatatttg taatcaaaca
                                                                         60
   aaaatatcat atacacaaac aagaatacca aacttattaa ttatgaaaaa gctattatta
120
   accactctgt tgatcttcgg aacagccatc gttcacggac aggacaaaat gcaattttca
                                                                         180
   ataataggag gatatgaaca cttcaaaaaa gaaaatccac acaaccaaac tgccggatat
                                                                         240
ggtttaggtt gcgagttcaa gtattatttc tataacagac tctatgctct ggccaacttt
                                                                         300
   catgcaggta tttataatga attcacacct cgaacagcca tggcggaaat aggcgaagtg
                                                                         360
gactteteaa tgeactggag aactegegaa tataaaggtg gageeggaat gggaategat
                                                                         420
ttactaaaga cacagagaca taatatatac acgcaagcca catttggatt agccaaactc
                                                                         480
aaacagtctg ttccggttat ccacagttat agaccaacag tggaaatggg aactaaaaat
                                                                         540
   acctacttac tecgatacge cacctecate teaataggat atgattateg ggttagtaaa
                                                                         600
   tctttcagta taggcctcaa ttatacaggc tggtgggtag cagacgtcgc atacaggaac
                                                                         660
   acgctaaatg ccaaaattgg ctataatttc tag
D
                                                                         693
   <210> 3072
   <211> 534
   <212> DNA
   <213> B.fragilis
   <400> 3072
   tttctatatc cggtaagtcc ggatactcct ttattcattt ataaaataac tcttatgaaa
                                                                         60
   ataaaagtag gttttggttt cgacgtccac caattggtcg aaggacgtga actttggtta
                                                                         120
   ggaggcattc ttttggaaca tgaaaaagga ttgttgggac attcggatgc cgatgtattg
                                                                         180
   gtgcatgcta tttgtgatgc cttgctgggt gctgccaaca tgcgtgatat cggttatcac
                                                                         240
   ttccctgaca atgccggtga atataagaat atagacagca agattttatt aaagaaaaca
                                                                         300
   gtggagctga ttgctgccaa aggctatcag atcggtaata tcgacgccac tatctgtgca
                                                                        360
   gagcgcccta aactgaaagc ccatatccct tcgatgcagc aagtgcttgc cgaagtgatg
                                                                        420
   gggatcgatg cagatgatat ttccattaaa gccactacca ccgagaaact tggttttacc
                                                                         480
   gggcgggaag aaggtatttc cgcctatgca accgtgctga tcaatcgcgt gtga
                                                                        534
   <210> 3073
   <211> 786
```

```
<212> DNA
 <213> B.fragilis
 <400> 3073
 ggaaaaatgc ctatgctgat acttttatct tgtgccaaaa ctatgagtga cgtttcgaag
                                                                       60
 acaaaaacgc ctctcactac atttcccggc ttccggaagg aggcagcgga ggttgctctg
                                                                       120
 cagatgtcac aattttcagt cgaggagttg gaacggctgt taaaggtgaa tcctaagatt
                                                                       180
 gctgttgaaa attatagacg ctatcaggct tttcactcgg agggtacacg ggaattgcct
                                                                       240
 gcattattgg cttatacagg gattgttttt aaaagagttc acccccagga cttttcagaa
                                                                       300
 gaagactttt gctatgccca ggatcatctg agattgacct cattctgcta tgggttgttg
                                                                       360
 cgtcctctcg atatgattag gccttaccgg cttgagggag atgtacggtt gcctgaaccc
                                                                       420
 ggcaacagaa cgatgtttga ttattggaag ccaatcctta cagaccggtt tattgcagat
                                                                       480
 atcaagaaag ccggtggggt gctttgtaat ctggcaagtg acgaaatgcg gggacttttc
                                                                       540
 gattggaagc gggttgagaa ggaggttcgt gtgataactc ccgagtttca cgtctggaaa
                                                                       600
 aacggaaaat tggctacggt agtggtttat actaagatgt cacggggcga gttgactcgt
                                                                       660
 tatattctga agaaccggat agaatctgtt gaacaattga agacattcgc ctgggaaggg
                                                                       720
 tttgaattta acgaacagct ttcggacgag acaaaatatg tatttacaaa cggaaaaaca
                                                                       780
gaatga
                                                                       786
<210> 3074
<211> 1434
<212> DNA
<213> B.fragilis
<400> 3074
ggccaaaagt ttaattttta ttcgaataag aaaatgagca cagaaaacga agaatggcgc
                                                                      60
gaagactcca agagtgagaa tacggacgcc ggccgtgatg gtaacagaag ttttaacaga
                                                                      120
gaaggcggat acagtcgtcc ttcatacaat cgtgaaggtg gcgaccgtcc ttatcgtccg
                                                                      180
agatttaata gtaatagtga agatcgtcct cagcgttctt atggtgatcg tccgcaacgt
                                                                      240
ccttcatata atcgtgaagg tggcgaccgt ccctatcgtc cgcgttttaa cagcgagggt
                                                                      300
ggtgaccgtc ctcagcgttc ctatggcgac cgtccgcaac gtccttcata taatcgtgaa
                                                                      360
ggtggtgacc gtccctatcg tccgcgtttt aacagcgaag gtggtgaccg tcctcagcgt
                                                                      420
tettatggeg accgteegea acgteettea tataaccgtg aaggtggega eegteettae
                                                                      480
cgtccgcgct ttaacagcga aggtggtgat cgtcctcagc gttcctatgg cgaccgtccg
                                                                      540
caacgtcctt catacaatcg tgaaggtggt gaccgtccct atcgtccgag atacaataac
                                                                      600
gataacagat cgcagggatt ctcacgtccg atacgtcgta cgggggatta cgatccgaat
                                                                      660
gctaaataca gtaagaaaaa acagattgaa tacaaagaac aatttgttga tccgaatgaa
                                                                      720
ccgatccgtc tgaataagtt cctggctaat gcaggagtct gctctcgtcg tgaagctgat
                                                                      780
gaatttatca cggcaggtgt agtttctgtc aatggagagg ttgttacaga gttgggtaca
                                                                      840
aagatcaagc gcgctgatgt ggtgaagttt cacgatgaaa ccgttagtat tgagcgtaag
                                                                      900
gtgtatgtgt tgctgaacaa gccgaaagat tgtgtaacta cttcagatga tcctcaggct
                                                                      960
cgtctgactg ttatggatct ggtaaaaggg gcctgcgctg agcgtattta tccggtagga
                                                                      1020
cgtctggacc gtaacacaac aggtgtattg ctgttgacta atgatggtga tttagcttct
                                                                      1080
aaactgacac atccgaaata cctgaagaaa aaaatctatc atgtatattt ggataagaac
                                                                      1140
ctgactaagg cagatatgga ccagattgca gccggtattc agctggaaga tggtgaaatc
                                                                      1200
catgcggatg ccatcagtta ttctgacgag gtgaagcgtg atcaagtggg catcgaaatc
                                                                      1260
cactccggaa agaatcgtat cgtccgtcgt atatttgaat cgttgggtta caaggtggtg
                                                                      1320
aaacttgacc gtgtattctt tgccggactg actaaaaaag gattgcgccg tggtgagtgg
                                                                      1380
cgttatctta cagaacagga agttaacttc ctccggatgg gatcttttga ataa
                                                                      1434
<210> 3075
<211> 627
<212> DNA
<213> B.fragilis
<400> 3075
aagataaggt tgggaaccac ttattcactg gatcatcccg agaaattctt gtcggaaaaa
                                                                      60
gccatcgccc gccgccagcg tcagcagttg cctgtcgact ctaccgatct gccggtctgc
                                                                      120
cgtcggtatg tggatgccat ccgcgacagg ggagtgaaga ttgtggctat gggaaaatgg
                                                                      180
```

IJ

G

ļŊ

T.J

=

			1207			
aaacgggac cggcagata atgaccatt aacatccgca ggatcgcac	g tcactgtgtc c gtgctaccga t ccctggcgaa g aaatcagtta g ccgtgatcga t tcctgagtac g gaatggccgt c ccgaagcctc	aaagatatgg cagtccgctc cggcgaaaaa tgccggatat gaaagatttc tctctcctgc	gttgccccgt aagagtgaga ttgcatgaag cataacgtgg gtgaaaccgg	cgaaacctgo actactacag ccggatttaa acaagataga	agcggaagat tcctgccctc gggacaaggt ggctatgaaa ctacgccaaa	240 300 360 420 480 540 600 627
<210> 3076 <211> 1014 <212> DNA <213> B.fr	1					
gcattcctca cgcaaaggtc aaagtgccgg gatacactcg gccgaagcgg attcaagcgg tcatataaac gaagtcaccg acgatggcaa cgtgccaagg caggcagccg gccccatta gatctgctaa aatcagacca	ccgtaaataa ccctgctggg cggaaatcat gacgtatcct ccatcctgga ctgcacaggc cttatgaaat gtgtcaaaaa cacaacgtaa agaacggtgc gaggtttc tgaatatcgc aaaatttgac ttcgcctgaa agaccaccgg taactaatct	agttattgta tcagggacaa ggagttccgt ggctcccgac acagaacgaa gtggcagaaa tttattcgac tgcagccatc cgaacgtgaa cgaagtggag cgagatattt cataatggac catgggatca agtgcattat ccagttcgac	ctggttgcag gctgaggtaa gtaaaagagg gtaatagcca aaagccatca gcaatcgccg caaggagtta gcaaccgaaa gataaaatgg tcgtacctca cccaaagtgg gatatgtggg gaattcgatg atgaaagatc ttgaaaacat	ttgtcggttt ctgaataccg gacaaaaagt aaatggaaca aaggagcgcg gtgtcgatat tgccggcaca aagcggcaaa ctgcagcagc aagaaactta gcgaattggt tgactttcaa ctatcgtacc ttggtacata tcgaagtaaa	cttcatgctc cgtctcaagc ccaggcagga ggctcgcgcc tcaggaacaa agctgaacaa gaaactggac ggcccaatac tttggtggac tttgattgcc aggtaccggc tgtacgtgag cgcattggac cgctgcctgg agcqactccg	60 120 180 240 300 360 420 480 540 600 660 720 780 840 900 960 1014
<213> B.fr <400> 3077	agilis					
atcgagatga gaattacagg acgtatgacg tccgttattt gtatttgtga acattgatag cgccgtaacc ggcggggctg	cagaaataga tgagatttga aaacttatcg gcccgccttt atgccaattg gtccgtgtgt ccaaagagta tcgtttgtcc caaaggatat ggatgtaa	acatgccaag gggactactt tcattgtgat tacgttcctt gcaaatctat cgcttatccg cggcgtgacg	aagttattgg gaagaattga catggcgatg gacggagcat actccacatc gtaactattg ataggtgacc	cacgaatgcg tacctgatct gcatccgttt tcatcaccat atccaatgga gcgaagactg gttgtgtgat	gtgcttgagt tccggctact gggtgagcat cggaagtcat ctatctggaa ttggattggt	60 120 180 240 300 360 420 480 540 558
<210> 3078 <211> 417 <212> DNA <213> B.fra	agilis					
gaagcacaga	attcaataga atgttgattg ctttttattg	tatttttctg	tatcaggaag	aaggagcatg	gtatgcttat	60 120 180

```
tgccccgatg gagtctcttc cgggcagaaa acaatcaggg tacgtgtttc cgaaccggat
                                                                       240
 aagtttttgt gtactccttt gttacgtctg atgcggaagc gtaaaacaga atatgttgtt
                                                                       300
 ttgtgtaaga tttcgtgtgg aggtttttat tattggcggg aacagcaaca aatgaaattt
                                                                       360
 cgtgtattac aggaaagaga aagctcttgt acgaagataa atgaacatgc tgaatga
                                                                       417
 <210> 3079
 <211> 1437
 <212> DNA
 <213> B.fragilis
 <400> 3079
 tctcttttat acaaactttc tctcccctta tgccttataa ctcaggaaaa agagttaatt
                                                                       60
 ttgcagcctg ataattatct aaacgacaat atgaaacttg atttacttac ggccatctct
                                                                       120
 ccgattgacg gccgatatag aggcaaggct gaagctttag ctgcatattt ttctgaatat
                                                                       180
 gcgttgatta aataccgtgt gcaggtagaa gtagagtatt ttattacttt gtgcgaactg
                                                                       240
 ccgttgccgc aactgaaggg aattgataag agtgtgttcg agtcattgcg caatatctac
                                                                       300
 cgtaatttta cggaagccga tgcgcagcgt atcaaggata ttgaaagtgt gactaaccat
                                                                       360
 gatgtgaaag ccgtagagta tttcctgaaa gaagagtttg ataagttggg tggattggaa
                                                                       420
gagtacaaag agtttattca ttttggactg acttcgcagg atattaacaa tacatcgatc
                                                                       480
cctctttcta ttaaggaagc attggagcaa gtttattatc cgctgattga agaactgatt
                                                                       540
gcgcagttga aaacgtatgc tactgaatgg gaatccattc cgatgcttgc caaaactcac
                                                                       600
ggtcagccgg catctccaac tcgcttggga aaggaaatta tggtttttgt ttatcgcctg
                                                                       660
gaacgtcagc tggctacttt gaaggcttgc cctgtaactg ctaaattcgg tggtgcaacc
                                                                       720
ggaaattata atgcacacca tgtggcttat cccgaatatg attggaaagc attcggaaat
                                                                       780
cagtttgttg cagagaaact gggattggaa cgcgaggaat atacaacgca gatttcgaac
                                                                       840
tacgacaatc tgtcggctat cttcgatgcc atgaagcgta tcaatacggt gatgatcgat
                                                                      900
atgaaccgtg atttctggca atacatctcg atggaatatt tcaagcagaa gattaaagcc
                                                                      960
ggagaggtgg gatcgagtgc gatgccgcat aaagtaaatc cgattgattt tgagaatgca
                                                                      1020
gaaggtaatc tcggaattgc caatgccatt ctggaacacc tcgcagtgaa acttcccgta
                                                                      1080
tcacgtttgc aacgcgacct gacagattct actgtgctgc gtaatgtagg tactccgttc
                                                                      1140
gggcatattg tgattgctat tcaaagttcg ctgaaaggat tgcgcaagtt gttgctcaac
                                                                      1200
gaaacggcta tctatcgtga tttggataat tgctggagtg tggtggctga ggctatccag
                                                                      1260
actattcttc gtcgtgaggc ttacccgcat ccgtacgaag ccttgaaggc tctgactcgt
                                                                      1320
acgaatcagg ctatcacaga aacttctatc aaggagttta ttgaaggatt ggatgtgaac
                                                                      1380
gaagaaatca aaaaagaatt aagagtaatt actccccatt cgtatacggg aatttaa
                                                                      1437
<210> 3080
<211> 1929
<212> DNA
<213> B.fragilis
<400> 3080
cctgaaaatc attttaataa aaacaatatg aagaaaatca catttattgc tattcttttg
                                                                      60
ctgtgtatct gtagcctcac aaaagctaaa gagaaagtta tagagcaacc cccattcatc
                                                                      120
gcctggacca gtacctctat tcaagtggac aaagttgttc tcagcgatac agctacggtg
                                                                      180
ctttatatca aagcattcta tcatcccaag caatggatca ggatttccgg acaaagtttc
                                                                      240
ctgaaggaca ataacggaga aacttacact ctgcgttcgg gaatcggcat caagcccgac
                                                                      300
acggaattet ggatgeeega ateeggagaa ggagaattee geetggtatt eecacegate
                                                                      360
ccggcctcgg ctacttcgat cgatttttca gaaggagaca acgttcaagg tgctttcaag
                                                                      420
atatggggca ttcagctgaa aggcaaagcc ctcccggaac ttttgttacc tcaagaagcc
                                                                      480
atcgtacata aaatcgacat caacgatgaa ttgcccgagc ccaaaattga atataaagac
                                                                      540
gctactataa aaggacggat tctggattat cgcccgggac tcgtcagcaa aattgtaccg
                                                                      600
attatattcg atccggtaaa aggtgcctac gaaagcgaag aagtaaaaat aaacaatgac
                                                                      660
ggtacattcg tcacgagagt gaaagtgccg accaccacat cggctgccat ccgtctttt
                                                                      720
ggtaaaatga taactttcta tgccgtaccg ggcgaagaga gcagcgtcat tatcaatacc
                                                                      780
cgtgaacttt gccgccagca gtccaagttt cataaggatg acaaacctta tggcgaagcc
                                                                      840
gtttatttcg gcggaacatt agccggcctg tcacaggaat attcgaactg caccctaaaa
                                                                      900
acctccattc taaatgatta ccgccaatta ttcaaggatg tagcaggaat ggacgccggc
                                                                      960
gcttacaaag actttatcta tggaaagcgg gccaatctcc tggcatccat agagaaagct
                                                                      1020
```

1080

1140

660

ccaatcagca aggctctcaa ggcagtgttg ggtaatcaag tggatgccga ggctgcccaa

gccatctccc tgacggaaat ggttatcaag caagcctaca ccatggagca caaaatgagc

ttgggactca aactggtgat gggaggcttt catattcaca atgcggaaga agagaagttc

accggcattg	cggcctttct acaaatatgc gggtagaaac	gttgttccgc	cttcccaaac cagcaattta	gtctgggagt acgaccgggt	ctgtcactgt gttttataac	720 780 807
<210> 3083 <211> 849 <212> DNA <213> B.fr						
-400- 2002						
<400> 3083 agaaaaaaca	agatgtcaag	aacaaatttt	gatacattat	tggaagccgg	ttgccacttc	60
ggacacctta	aaagaaagtg	gaaccctgca	atggctcctt	atatttttat	ggaacgcaat	120
ggtattcata	tcattgacct	ccacaaaaca	gttgcaaaag	ttgatgaagc	cgcagaggct	180
aaacaggtag	taactaaaaa	aggcaagaaa	gtcctttttg	cttatattat	aaaacaagct cgaacgttgg	240
ccgggtggta	tgttgactaa	cttccctact	atccataaga	cactgacaa	gatgactact	300 360
atcgacaagt	tgactgctga	tggtacttac	tcaaacttgt	Caaaaagaga	aattcttcag	420
atttctcgtc	agcgtgctaa	gctggacaag	actttgggtt	ctatcgctga	cctgactcgt	480
ctgccgtctg	ctttgttcgt	tatcgatgta	atgaaagaaa	atatcgctgt	tcgcgaagct	540
aaccgtttgg	gtattcctgt	atttggtatc	gttgatacta	actcggatcc	tacaaacatt	600
gacttcgtaa	ttccggcaaa	tgatgacgct	actaaatcag	tagaagttat	cctcgatgct	660
getgeggetg	caatgatcga	aggtctggaa	gaaagaaaag	ctgaaaagat	cgatatggaa	720
aaatctgacg	aagaagcaat	caacacaggge	aaaaagaaat	cagctaaggc	tagactcgat agaagacgaa	780
gaggcttaa		oudegeagee	adagetgetg	ccccccyaa	agaagacgaa	840 849
						015
<210> 3084						
<211> 282 <212> DNA						
<213> B.fra	agilis					
<400> 3084						
caaaagaaca	ataggaaacc	tatgaatgca	gtcgccgaac	tcctcccggc	atttccgcag	60
ggacacacaa	gratatatet	aaaatgttat	tacatagtcc	tatcctttaa	ctcaaccaca	120
aaagaatcag	tatatttgaa	agaaataaaa gtataagaag	actcagatat	aaagcatttg	ccttcttcaa	180
gaatacccga	agctgaacaa	gctctgttgt	atgccaaact	ggcaaacccc	adactacegg	240 282
				3		202
<210> 3085						
<211> 720 <212> DNA						
<213> B.fra	agilis					
<400> 3085						
ctcccacacat	aaatgaaaaa	gcaaatcata	caccgctgga	tgctgatggc	tgtcttctgc	60
tatgcacaac	aaaaccccca	aataaatgcc acttccgaaa	caagaaaaag	actgggctaa	cctgcaacgt	120
atgggcaatt	ccatcacaga	aggatgggta	aacactcatc	ctgatttctt	taaatagaaa	180 240
ggttacatcg	gccggggcat	cggcggacag	acttcttacc	agttectoor	acatttcado	300
gaagatgtca	tcaacttatc	tcctgcactg	gtagtaatca	atgcagccac	aaatgatatt	360
gccgagaaca	caggagcata	tcatgaagac	cgcacttttg	gcaatattgt	ttcgatggtg	420
gaactggcaa	aagccaatca	tataaaagtg	atattgacca	ccactttacc	gactaccact	480
ttcggttgga	atcctgccat	taaagatgct	cctcaaaaga	tagcttcact	caatgcacgt	540
agggatagg	atgcccaaac	aaataaaatt	ccattcgtcg	actattactc	ttctatggtg	600
agcggtagca gaaggatatg	acattatara	gaatcttatt	caacacacata	atggtgtgca	tcccacttcc	660
J 3 3 4 6 4 C 9	guuugga	gaacccact	caacayycta	caaacaagaC	ıııacgataa	720
<210> 3086						
<211> 483						

```
<212> DNA
 <213> B.fragilis
 <400> 3086
 catttaaaaa acaaattaag agtggatact ttaagttaca agaccatttc tgcaaacaag
                                                                       60
 gcaactgtaa ccaaagaatg ggttatcgtt gatgctacag accaaacttt aggtcgtctg
                                                                       120
 ggagcaaaag ttgcgaaact gttgagagga aagtataaac caaactttac tcctcatgta
                                                                       180
 gactgcggtg ataacgttat tatcatcaat gcagacaaag ttaaattaag tggtaacaaa
                                                                       240
 tggaatgaca gagtttattt gtcttatact ggctacccgg gtggtcagag agaaatgact
                                                                       300
 cctgctcgtt tgatcgccaa acctaacggt gaagacagat tactgagaaa agtagtgaag
                                                                       360
 ggcatgcttc cgaagaacag actgggagct aagttgctga gcaatatgta tgtttacgca
                                                                       420
 ggtagcgaac acaaacacga tgctcagaac ccgaaagcaa ttgatataaa ctcacttaaa
                                                                       480
 taa
                                                                       483
 <210> 3087
 <211> 759
 <212> DNA
 <213> B.fragilis
 <400> 3087
atgggaaaaa ataaattaga gaagtttgcc gatatggcaa gttatccgca tgtctttgag
                                                                       60
 tatccttact cggcagtgga caatgtgcct tttgacatga agggaaaatg gcacaaagag
                                                                       120
 tttttcaaga acgataatcc gattgtactc gaattgggtt gcggacgtgg cgaatatacc
                                                                       180
gtcggactgg ggcggatgtt tcccgataag aattttatcg cggtagatat caaaggcgcc
                                                                       240
cgtatgtgga cgggagctac cgaatctctt caggccggca tgaagaatgt ggctttcctg
                                                                       300
cgtaccaaca tcgagatcat cgaccgcttt tttgcagaag gggaagtgag cgaaatctgg
                                                                       360
ctgacttttt ctgatccgca aatgaagaaa gctaccaagc gactgacttc tacctatttt
                                                                       420
atggaacgct accgtaagtt tttggtatcc aatggaatca ttcatctgaa gactgacagc
                                                                       480
aacttcatgt tcacttatac cgaatatatg attgaggaga acggactgcc ggtagagttt
                                                                       540
atcaccgaag atctttatca ttctgatttg gtagacgata ttctgggtat caagacctat
                                                                       600
tatgaacaac agtggctcga tcgcggttta agcattaagt acatcaaatt cctgttgccg
                                                                      660
caggaaggag aactcagaga accggatatt gaaattgaac tcgattcgta ccggagctat
                                                                      720
aatcgtagca agcggagcgg attgcagaca tctaaataa
                                                                      759
<210> 3088
<211> 1461
<212> DNA
<213> B.fragilis
<400> 3088
gatgcgatga aaaaattact gtttctgttt tttctcctaa caactccctt ttccctgaaa
                                                                      60
tcacagggga ttctatcctt agatagttgc cgtgcattgg ccattgccaa caataaagag
                                                                      120
ttgctgataa gcggagagaa aataaatgct gcacactacc aaaagaaagc agcctttacc
                                                                      180
aactacctgc ctaacttctc cgccacagga gcttacatgc gtaaccaaaa ggaattctca
                                                                      240
ttgcttaaca atgaccagaa agcggctcta tccggcttgg gtacaagtgt gagcggtccg
                                                                      300
ttgcaacaag ccgcccaagt catcggacag ctgcatccgg aactggcccc catgctttca
                                                                      360
caattgggag gagccattgt cccggcgctc aacgaagccg gaactgcaat tgtagacgca
                                                                      420
ttccgcaccg atacccgaaa tgtatatgca ggagccatca ccctcaccca accgctatat
                                                                      480
atgggtggca agatacgtgc atacaataaa atcaccaaat acgccgaaga actggctcgt
                                                                      540
cagcaacata actcgggtat gcaggaagtg attctcagca cagaccaggc ttactggcag
                                                                      600
gttatttcct tggtcaacaa gaaaaaactc gcggaaagtt acctgaagct attacaaaaa
                                                                      660
ctggacagtg atgtagaaaa gatgattgcc gaaggagtag ccaccaaagc ggacggcctg
                                                                      720
tcggttcggg taaaagtaaa cgaagccgag atgacactga caaaggtaga agacggatta
                                                                      780
agcctttccc gcatgctgct gtgtcaactg tgtggcatcg acctaagcac tccgattgtt
                                                                      840
ctggctgacg aacaagtaga cgatcttccg ctgattccgg ctactaccaa ctttgagata
                                                                      900
gaaacageet aegeeaaeeg eecegagate egeagtetgg aaetggetge caaaatetat
                                                                      960
caacagaaaa taaacgtgac ccgttcggaa catttgcctt ccgtagcatt aatgggaaat
                                                                      1020
tacatggtca ccaacccgtc tgtattcaac agttttgaaa acaagtttaa aggcatgtgg
                                                                      1080
aatgtaggcg ttatggttca gttgcctatc tggcattggg gagaaggcat ttacaaagtg
                                                                      1140
```

```
aaagcggcca aagccgaagc acgtatcgcc caataccaac tggaagatgc caaagagaaa
                                                                       1200
 atcgagttgc aagtcaatca atcggctttc aaagtaaacg aagccgcaaa gaaactggct
                                                                       1260
 atggccaaaa agaaccttga aaaagcggat gaaaatctgc gttatgcaac tctcggattc
                                                                       1320
 gaagaaggtg tgatcgctcc cagtaatgta cttgaagcac ataccgcctg gctgtcggcc
                                                                       1380
 caatcggaaa agatagatgc acagattgat gtaaaactga cagaaatcta cttgcaaaag
                                                                       1440
 tcactgggaa cgctcaaata a
                                                                       1461
 <210> 3089
 <211> 1263
 <212> DNA
 <213> B.fragilis
 <400> 3089
 atacgtgccc taatgaaaga tataagttta aaagataaga taacacaagg catcaatgac
                                                                       60
 ctgttttata tctggaagcg ggaatttcgt actacattcc gcgaccaggg ggtattgatc
                                                                       120
 tttttcgtac tcgttccatt ggtatatcca ctgatctaca gttttattta taccaacgaa
                                                                       180
 gtggttcgtg aagtgcctgc cgtggtagta gatgactcgc attcatcact cagccgagaa
                                                                       240
 tatctgcgta aagtagatgc caccccgat atacagattg tggcttattg tgccgatatg
                                                                       300
gaagaagcca aacaaatgct caaagaccga ctggcatatg gcatcattta cattccgaaa
                                                                       360
gatttcagtt cggacatagc tcaaggcaaa cagacacaag tcagcatcta ctgtgatatg
                                                                       420
agtggactgc tgtactataa aagtatgctt ttggccaata ctgccgtgtc attggatatg
                                                                       480
aacgaagata tcaaaatagc ccgctcgggc aatacgaccg accgacagga cgaaatcact
                                                                       540
gcctacccta tcgaatatga agacgtagcg atgttcaatc cgaccaatgg ctttgccgct
                                                                       600
ttcctgatac ccgccgtgtt gatcctgatc attcagcaaa ccttgttatt gggtatcgga
                                                                      660
ctttcggccg gcacggcacg cgagaacaac cgctttaaag atttggtacc cattaaccgc
                                                                      720
cattataacg gtactttgcg cattgtattg ggtaaaggat taagttattt catggtatat
                                                                      780
gccttggtat ctgtctatgt actatgcgcc gtcccccgta tgttcagcct caaccagata
                                                                      840
ggacaacccg gcacactggc cctgttcata ctcccctatc tgatggcctg catcttttt
                                                                      900
gccatgactg catctatcgc tatccgtaac cgggagacat gcatgctgat attcgtattc
                                                                      960
acctctgtgc ctctattatt catctcaggt atttcctggc cgggagctgc catacctcca
                                                                      1020
ttctggaaat acttctctta catatttcca tcaactttcg gtatcaacgg atttgtgaga
                                                                      1080
atcaacaaca tgggagcaac actgagtgag attccatttg aatacaaagc gttatggata
                                                                      1140
cagaccggct tctattttct gaccacttgc tgggtatacc gttggcagat tatcaagagc
                                                                      1200
cgtaaacacg tcatagacaa atacaaagaa atgaaaaata gagggaaaga attctttca
                                                                      1260
taa
                                                                      1263
<210> 3090
<211> 2046
<212> DNA
<213> B.fragilis
<400> 3090
cttttgcttg aaacaaagat aattagtaca ttcgaagcgt ctatatcttc atgcagaaga
                                                                      60
tgtaaacaga gcacatacaa taataaaaca catgttatga aaagaaaaat gatgtcccta
                                                                      120
ttactcgcat tggcggtaat aagcggaagt agcgtgtacg ctaaagtgat tgacgtaatg
                                                                      180
tctcccaacg gagccattaa agtatcggta gacatcaagg accggattta ttattcggtg
                                                                      240
tcctatgata atgaccagtt attaaaagat tgctatctca acctgcaact gcagaatgag
                                                                      300
acgttaggta cgaatcccca cttacggagc accaaacgtg gaaccattga cgaaagtgta
                                                                      360
aaacgtgaaa tacctttcaa gaatgcgatc gtaagaaatc actgtaatac cctgagaatg
                                                                      420
aatttcagcg gaaattatgc cgttgaattc cgcgtattcg acaatggtat cgcttaccgt
                                                                      480
tttgtgacag ataacaagg agataacatc gtaatggggg aagacttcgc aattaacttt
                                                                      540
ccagccaatt ataaagctca tctctcccaa ccggatggct ttaaaacctc atacgaatgc
                                                                      600
ccatatactc atgtagatac cgaaaagtat gctgctaccg accgcatgag ttacctgcct
                                                                      660
gtattgatag aaacggataa agcatataaa atactgatat ctgaagccga cttatccgat
                                                                      720
tatccctgta tgttccttaa aagtaccggt aagaacggaa tgcagtctat ttttcccaaa
                                                                      780
gcacctttag ccttcggaga agacggtgac cgtagcctca agattaccga agaagccgat
                                                                      840
tacattgcca agacggacgg caagcgttca ttcccctggc gcatgatggt gatttcgaaa
                                                                      900
gaagacaaag aactgattga aaacgaaatg gtgtataacc tgtctgctcc ttgtgttctt
                                                                      960
gaagactaca gttggatcaa accgggacaa gtgagttggg aatggtggca cgacgcacgc
                                                                      1020
```

```
ctctatgggg tagatttccg ttcgggtttc aatatggatt cctataagta ctacattgac
                                                                       1080
 ttcgcatcca agttcggtat tccttatatc atcatggacg aaggatgggc gaaaaacaca
                                                                       1140
 cgtgatccgt ttacccccaa tcccaccatc aatcttaccg aactgataaa atacggaaag
                                                                       1200
 gaccgcaacg taaaaatcgt actttggctg ccatggctga ctgtcgagaa tcatttcgac
                                                                       1260
 ctctttaaaa catttgccga ttggggcatc gcaggagtga agatcgactt catggaccgc
                                                                       1320
 agtgaccagt ggatggtaaa ctattatgaa cgtgtagcca aagaagccgc caagcataaa
                                                                       1380
 ctgtttgtag attttcatgg tgcttttaaa ccagccggac ttgaacgcaa atatccgaat
                                                                       1440
 gtgctttcct atgaaggcgt attgggcatg gaacaaggtg gtaattgcaa acctgaaaac
                                                                       1500
 agcatttatc tgccctttat gcgtaatgcc gtgggaccga tggatttcac tccgggttca
                                                                       1560
 atgatetetg cacageegga agacaacegt tecaeeeggg ceaatgeeat gggeteagga
                                                                       1620
 acacgtgctt tccaaatggc tcttttcatc atcttcgaaa gtggtctgca aatgttagcc
                                                                       1680
 gacaatccgg tttactatta cagagaactt ccctgtaccg aatttatcac aagtgttccc
                                                                       1740
 gtcacctggg atgaaaccaa ggtcctctat gccaaagtag gtgaagcagt cgtcgtagcc
                                                                       1800
 aaacgaaaag gagaacaatg gttcatcgga ggtatcaccg gcaatcaacc acaaaacatc
                                                                       1860
 gagatcgacc tcggattcat tccggcagga caatcattca cattaacctc atttgaagat
                                                                       1920
 ggcattaacg ctgaccgtca agcaatggat tacaagaaaa aggagtctac cgtgaacaat
                                                                       1980
 caaacccgca tgacattgaa aatggtacgc aacgggggat gggccggaac aattaaaatg
                                                                       2040
 aaatag
                                                                       2046
 <210> 3091
 <211> 1383
 <212> DNA
 <213> B.fragilis
<400> 3091
ttcatcgttg atcattcatc attcaaaaac cgttcatcgt ttcactcagc ccttaagctt
                                                                       60
catcaacacc ggtgttttca ctgttttcac ttctgtttga ggggtttcat tcaattgttc
                                                                       120
aaagataaca atcttatttt cacccttctt cagccataca cccggaacat agagtgtttg
                                                                       180
ctgaggacct actttccagt aacgtccgat attaacaccg ttcacaaaaa cgataccctt
                                                                      240
tccccagctt tccatatcca taaatgtatc tccgacttta tccaacgtaa aagtcccctc
                                                                      300
ataaagcacc ggacagcctt tcagcttagc cacttcagac ggtacatttt tatgtgtatc
                                                                      360
agctttcaat ttggtcaaat cgggcatttc gtccatcggc aactgataca tatcccatcc
                                                                      420
accgacaatt teetteeegg etatetgaac egggetaata atteeettgg tattatgtae
                                                                      480
gatctcgcta ccataattaa tgcgtcccat attttcaacc agaatctgca gagtagcatt
                                                                      540
aaacggcacc tctatctcca tggagtaggt cttggtattc cgattcagca ctcctacctg
                                                                      600
ttcaccatcc acataaacaa cggcatagtc acgcaacccc ggaatttcaa gtgttccgct
                                                                      660
aatcggctga ttgaaatgac gagtatacaa tacatatcca tacccctgat tcaattgttc
                                                                      720
aaaagtcaag ggagtatcag acgacacggg cttctgtttt tctgcaaaag caagtacatc
                                                                      780
cgcaacttta ttcaattgaa tagaaggtat ttcgataaca ggattaggag ccggagcttc
                                                                      840
aggaattgta tatttaacat atttcttgat cacattgcga atcgaatcat actttggagt
                                                                      900
tacccagcct gcctcgctaa taggagcatc ataatcataa ctggtcatat ccggctgaat
                                                                      960
atcacgcttc ttatcataat tagcaccact cgtaaaacca aaattcgtac ctccatgcac
                                                                      1020
catatagaag ttgaaagaaa catcattttg cagatacttc tcggtttgac gagcaatccc
                                                                      1080
ggaagctcct atctgcggga acggctctgc ccaatgcgac agccaacccg gataaaattc
                                                                      1140
tgcaaccata tacggacctt tgccgtcgtg atattgatca accacttttt tcaaattctc
                                                                      1200
aatatcactt tcgccattcg ccgtaggcaa agctcccgga gtagccccac cctcaaaaag
                                                                      1260
ccaactgcca tcagaagtaa acagaggtac attaaatcct gcatcagcca actgctgctt
                                                                      1320
gattttagca ttgtaagcgc gatgttcttc caaaggtata tccttacgct gggcaacgta
                                                                      1380
tga
                                                                      1383
<210> 3092
<211> 675
<212> DNA
<213> B.fragilis
<400> 3092
aagcagaatg aagtgactat gaacaatcag atacagcata aagacagtac aaaggttccg
                                                                      60
gagectaett tgegtegget geettggtat etttegaatg taaagttget gaageagaaa
                                                                      120
ggtgaacgtt acgtctcttc tacccagatc tccaaagaaa taaacatcga tgcttcgcag
                                                                      180
```

```
attgcgaaag atttgtcgta tgttaatatt tccggtcgta cgcgggtggg gtatgaagtg
                                                                            240
      gatgcgctga ttgccgttct ggaagatttt cttggcttta caaatatgca caaggctttc
                                                                            300
      ctgttcggtg taggaagtct gggaggagct ttattgcgtg attccggact tagccatttc
                                                                            360
     ggcttggaga ttgtagctgc ttttgatgta aacccgtcgc tggtaggcac tacgctcaat
                                                                            420
     gggattccca ttttccactc tgacgatttt cagaagaaga tgcaggagta cggtgtgcac
                                                                            480
     atcggtgtac tgaccgtgcc catcgagatt gcccaatgca ttacagatac gatggtggcc
                                                                            540
     ggtggtatta aagccgtctg gaattttacc cctttccgta ttcgtgttcc ggaagatatc
                                                                            600
     gtggtgcaga acacatcact ttacgctcat ctcgctgtta tgtttaatcg tttgaatttt
                                                                            660
     aatgaaatag aatag
                                                                            675
     <210> 3093
     <211> 873
     <212> DNA
     <213> B.fragilis
     <400> 3093
     gaagactcag atatggcaaa ccccaaatta ccgggaatac ccgaagctga acaagctctg
                                                                           60
     ttgtatgcca aactgaatga atacaaccgg ggccgcatgt cttacaaaga ggcaggagcc
                                                                           120
     tattttgtgg ttctgccaag accgggacat cccacttact cggtctggat ctattcgcct
                                                                           180
     acactcgaga agaacagact tctgtttatt cacgaactct cagcagacat caacgaatca
                                                                           240
     ctgcggatgg caagcacgct gtttttcttt tccaggcgtt gcctgctgat tgtggaatac
                                                                           300
     aacgagaaga ggatgcaaag caacggagac gatatcatat cgttcggaag gtatcgcgga
                                                                           360
     cactatctgc acgaaatcct gaaagtcgat ccggcctacc tgagctggat agcctacaaa
                                                                           420
     tacacaccca aaatccccaa gcaggagcgt tttgtagcca tagcgcaagt atatcactct
                                                                           480
Ţ
     gtacatctgg acatcatgca acgaaaggca cggcagaaac gcgaagccgg ccgttttctg
                                                                           540
ĮŊ
     ggcaacgagg gtgaaaagtt ggagggcctg aatctaaaag tggtaagagt gcggcttgaa
                                                                           600
     gacgatccgt ataaaacaag ggtcatgggt acttccgttc agttctttgt acgacagata
                                                                           660
[]
     gtaacgttaa ccgatccgtc cggaaatctg gtggtcttaa ggatttcttc gaaaacaccc
                                                                           720
f
     agccccgtat cctgccaact tccggcactg gaacatgagg tccgcccgg cgagatagtc
                                                                           780
     cacategeet eggeaeggat agegegeaeg taegaaagtt atgggteaaa gtataeaegt
D
                                                                           840
     ttgagccatg tgaagtttct tatcggcaca taa
                                                                           873
     <210> 3094
     <211> 501
     <212> DNA
     <213> B.fragilis
     <400> 3094
     aatcgtacag atatgaaaaa gctttatttc tttaccatgc tggcggcgat gctgtttgcg
                                                                           60
     gtaacaaatg tgatggcaca aaaggctaac tttaagccag ctaatctgaa aggaatctgg
                                                                           120
     caattgtgcc actatgtttc agaaagtccg gatgctccgg gtgtacttaa accgagtaat
                                                                           180
     actttcaaag tactgagtga cgatggaaga attgtgaatt tcacgattcg tcccggagca
                                                                           240
     gatgctatta taacgggata tggtagctat gagcagttgt cggatcatac atacgctgaa
                                                                           300
     agcattgaaa agaatattca tttgccgatg ctcgacaatc aggataatgt tcttactttc
                                                                           360
     gaactcgttg atgataaagt attgcatctt aaatatttta tagagaagga tctgaatggc
                                                                           420
    aatgaactga attgctggta taaagagact tggaaacgta ttgagatgcc ggacaaattc
                                                                           480
    ccggaagaca ttgtaagata a
                                                                           501
    <210> 3095
    <211> 1236
    <212> DNA
    <213> B.fragilis
    <400> 3095
    gatatgcaag acacgettte tetttatgaa etgaatgeet tggteeggeg gagtetggag
                                                                           60
    cagtgcctgc ccgatgaata ctgggtacag gcggagttga gcgatgtccg tacaaacagt
                                                                           120
    accgggcatt gctatctgga gtttgtccag aaagatcccc gcagcaataa tctgatagcc
                                                                           180
    aaggcaagag gaacgatctg ggctaacatc taccggctgc tgaagcctta ttttgaggag
                                                                           240
    tccaccggac agttgtttac ttccggcata aaggtgctgg tcaaggtgac ggttgctttc
                                                                           300
```

f. ". ≘ # 1 4 TH H []

```
catgaattgt atggttacag cctgaccgtg caggatatcg atcctaccta tacattgggc
                                                                       360
 gatatggcac gccgccgccg ggagatactc aggcagcttg aagaagaagg ggtgttgacg
                                                                       420
 ctgaacaaag agttggagat gccgttattg ccacaacgca ttgcggtcat ctcttcggct
                                                                       480
 acggcagccg gttatggcga tttctgccat cagttgcagc acaacccgcg cgggttctac
                                                                       540
 ttccgtacgg aactttttcc cgccctgatg cagggcaacc aggtggagga gtctgtattg
                                                                       600
 gctgccctcg atgcagtgaa tgcccgggtg gatgagttcg atgtggtggt tatcatccgt
                                                                       660
 ggtggaggtg ccacttccga tttgtccggc tttgatactt atctgttggc tgctgcctgt
                                                                       720
 gcacagtttc cgttgcctgt cataaccggc atcggacacg agcgggacga taccgtactc
                                                                       780
 gattctgtag cccatacccg cgtgaaaact ccgacagcag cggccgaact gctgatcgac
                                                                       840
 cggatggaag aggcggcaga ccggctcggg gcgttggccg aagaactgca tacccgtgtt
                                                                       900
 ttctaccgcc tggagcaaga acgcaggagg cttgctttgc tacaggcacg cataccgtca
                                                                       960
 caagtgatgc gtaaactgtc ggaatcgcgg ataaagttgc agatggcgaa aagcaatctc
                                                                       1020
 togoatgotg cogaaacttt attggcccgc cagcaccacc ggctggaact tttacagaac
                                                                       1080
 cgcattgcgg acgcttcgcc tcagaagctg ttgaaacgag ggtatagcat cactctgaaa
                                                                       1140
 gacgggaagg cggtgaagag tgctgcctgc ctgcaatcgg gagacgagct gataacccgc
                                                                       1200
 ctttacaaag gagaagtgaa gtcgagagtc gaataa
                                                                       1236
<210> 3096
<211> 1008
<212> DNA
<213> B.fragilis
<400> 3096
aatataaaag atattatggc tgtaacaatg gctgatataa ccaagctccg caaaatgacc
                                                                       60
ggtgctggta tgatggactg caaaaatgcg ttgactgatg ctgaaggcga tttcgacaaa
                                                                       120
gcaatgaaga tcatccgcga aaaaggacag gcagttgctg caaaacgttc tgaccgtgag
                                                                       180
gcttctgaag gttgtgtttt ggtaaaagta gaagaaggtt tcggtgctat catcgctttg
                                                                       240
aagtgcgaaa ctgactttgt tgctcagaat gctgacttcg tgaaactgac tcaggatatt
                                                                       300
ctggacgctg ctgtagctaa caagtgcaag actctggaag aagttttggc tcttccgatg
                                                                       360
ggtgatgcta ctgtagctca ggctgtaaca gacagaaccg gtatcactgg tgaaaagatg
                                                                       420
gagttggatg gttacatggt tttggaaggc gctacaattg ctgcttacaa ccatatgaac
                                                                       480
agaaacggtc tttgcaccat ggttgctttc aacaagaaag ttgacgaaca gctggctaag
                                                                      540
caagtagcta tgcaggttgc tgctatgaat ccgatcgcag ttgatgaaga tggcgtttct
                                                                      600
gaagaagtga agcagaaaga aatcgaagtg gctgttgaaa agactaaagt agaacaggtg
                                                                       660
cagaaagctg tagaagctgc tttgaagaaa gctaatatca atccggctca tgtggacagt
                                                                      720
gaagaccaca tggaaagcaa catggctaaa ggctggatta cagctgaaga tgttgcaaag
                                                                      780
gcaaaagaaa tcattgctac tgtttcagct gagaaggctg caaatatgcc tgaacaaatg
                                                                      840
attcagaaca ttgctaaagg acgtttggct aagttcttga aagaagtttg cttgctgaat
                                                                      900
caggaagaca tcatggatgc caagaagata gtgagagaag tgttgaaaga agctgatcct
                                                                      960
gaattgaagg ttgttgattt caaacgtttc actttgagag ctgaataa
                                                                      1008
<210> 3097
<211> 819
<212> DNA
<213> B.fragilis
<400> 3097
cgttatggag aatcttattc aacaggctat aaacaagact ttacgataac catattcaaa
                                                                      60
aaggaaatta tgaaaccgtt tatctctttt tgtcttttat tgtgtatttg cttaggtaaa
                                                                      120
ctatatgcgc aaggcgtaaa tatcgtatac ataggcaaca gtattaccca aggcgcatta
                                                                      180
ttgaaaactc cggcaacgga agcaccgccg gtacaggcaa gtcaatacat cgaacaagca
                                                                      240
accaagcaat cggtcgcttt tcgaaattgt ggagtaagcg gagcgaccac tttgaatttt
                                                                      300
cttccaatcg cagaaagaca atttccgaat gtaaaatctg ccgcccaaga attgagtcaa
                                                                      360
cgtaaaggaa cactgctttt ttccattatg ctgggcacga atgacagtgc ttgtaacggt
                                                                      420
ccattcggtt ctccggtgga accggtgtcc tactatacca acatgaaaac aattatcgac
                                                                      480
gaactccttt ctttgtatcc ggaatgcaaa gtggtgattc atcaaccaat ctggtatagc
                                                                      540
ccgaacacat ataacagtgc catgtatctg gctgccggcc tcaagcgact gaaaagctac
                                                                      600
actcccatga tccataaact ggtagaccac tattcacagg caaaccccaa tcaagtcttt
                                                                      660
ttgggagata cggctgcttc cgatttcttc cggaacaatt atcagagtta tttcacgccg
                                                                      720
```

gagaatggaa ggtaaatact	atgcaggtac gggcagaggc	tttttatctg tatcctaaag	cacccgaata gcaatataa	aagagggagc	cggtatcttg	780 819
<211> 393 <212> DNA						
gatataatgg gtaagcgaag tcaactattc tatgacatca ttagctattg gaaggcttca	aagtagtaaa gtacaggaaa ttcagtatgt aagtgaactt cccgtgcact tgacacgtga gattccagtt	gattactatt tgttaaacaa gtgcggtggt ggttaagatc tcctcgttct	aacaagagag ccattgaaca ggttttactg aacgctgaag gttgaacgta	accttgcaga agcttggtgt gtcagtctca ataagccggc	gtactttcca tgctgagaag ggctttgcgt acttcgttct	60 120 180 240 300 360 393
<213> B.fr	agilis					
acttgctatg ttttctttga ccacaagcta	aattaatctc attggcaaac tctgccgtaa	ttatcctttt tatttctgtc acagcgccca	gagataataa tttttttgga acaagacaaa	tcggcttgca tttatccggt aaaagactgc	aaagtacggc tgataacgag aggcaacaag	60 120 180 240 297
<210> 3100 <211> 246 <212> DNA <213> B.fra	agilis					
ggtgtttggg	ttcttttgct tgacagcccc	acttgtgacg ttttctccgg	gcttttcgtg atcggcaaac	cgcagaaagt cgggtgtaat	aattaaagtc ggagcgggaa	60 120 180 240 246
<212> DNA <213> B.fra	agilis					
<400> 3101 catgaggtct tgtattctgc gaatccaaga ctgatgctgc gagccgcagg gaacgcgttc cgtacgccga tgggctgaca cggaacggac ctctggcgac aagcagaccg	gttatgcccc cgggaatctt agcgtgttct aagagcaggg atgccaggga cttttaaaga acccttgcgt agctgggtg atatctatat tgggacagga tccgtgacta	gtacatttgc tgtcggtatg atatgagata gttggcggca taccattgtc gatgtgcaat cgactggata cgttgccggt cgtgctgcga tctgcgtgag	attettegta agtgggggga gtgggggtca cgtatgggga aaaaacttta ccgttattta gccaccggtc gatgatgaca cgttgcattt aaaggctatg	aaaagagaat tagacagcac ccatgcgtgt tagagcatta tagacgagta agttccggat attactcccg agaaagacca ttcctttggg aagccaagtc	gaatatgaaa cgccacctgc ctggggtgac tgtggccgat ccgtcagggg gttgatagaa gttggaagag gtcctatttc taactatacc gaaggaaggg	60 120 180 240 300 360 420 480 540 600 660 720
	<pre>cytaaatact </pre> <pre>cytaaatact </pre> <pre>cytaaatact </pre> <pre>cytaaatact </pre> <pre>cytaaataatgg gtaagcgaagg tcaactattc tatgacatca ttagctattg gaaggcttca gctcgtagaa </pre> <pre>cytaactact ttctttgaaggcttatg ttctttgaa ccacaagcta ccacaagct ccacaagct aactatt ttcctattg ggtgtttggg aacagtgctt aaatga </pre> <pre>cyto>3101 c211> 1203 c212> DNA c213> B. fra </pre> <pre>cyto>3101 catgaggtct taaatga </pre> <pre>cyto>3101 catgaggtct tgtattctgc gaaccgcagg gaacgcgttc cgtacgcagg gaacgcgttc cgtacgcaga tgggctgaca cggaacggac ccttggcgac aagcagaccg aagcagaccg aagcagaccg aagcagaccg aagcagacca aagcagaccg aagcagacca aagcagaccaca aagcagaccaca aagcagaccacaca aagcagaccacacaca</pre>	<pre>ggtaaatact gggcagaggc <210> 3098</pre>	<pre> c210> 3098</pre>	<pre> c210 > 3098</pre>	<pre>ggtaaatact gggcagaggc tatcctaaag gcaatataa </pre> <pre><210> 3098 </pre> <pre><211> 393 </pre> <pre><212> DNA </pre> <pre><213> B.fragilis</pre> <pre><400> 3098 gatatatatgg aagtagtaaa tgcattaggc gtaaggaag gtacaggaaa gattactatt aacaagagag accttgaggat tcaactattc ttcagtatgt tgtgaggtggt ggtttatatg gtgaaggaag</pre>	<pre><210> 3098 <211> 393 <212> DNA <213> B.fragilis <400> 3098 gatataatgg aagtagtaaa tgcattaggc agacgtaaac gtacttgcaga gtactttcagtagcaag gtacaggaaa gattactatt aacaagagag accttgcaga gtactttccattagactattc ttcagtatgt tgttaaacaa ccattgaaca agcttggtgt tgctgagaag taggcagtatt ggcggtggt ggtttactg gtcagtctca ggctttgcgt ttagctattg cccqtgcact ggttaagatc aacgctgaag ataagccaga accttggtct tagctattg cccqtgcact ggttaagatc aacgctgaag ataagccgga cattcgttct gaaggctgtaag agttccagtt cagcaagcgt taa <210> 3099 <211> 297 <212> DNA <213> B.fragilis <400> 3099 atgttactac taaaaatttt cttatcctttt gagataataa tcggcttgca aaagtacggc tttctttga attgacaac tattctgtc tttttttgga tttatccggt tgataacgag ccacaaagcta tctgccgtaa acagcgcca acaagacaaa acaagacaa ccacacaag tcaatgctac aatacataat cggcagcttg ctacctgcag tccctgaa acaagacaaa ccacacaag tcaatgctac aatacataat cggcagcttg ctacctgcag tccgtaa <210> 3100 <211> 246 <212> DNA <213> B.fragilis <400> 3100 atatatactt gtgtgtcct gcggaaatgc cgggaggagt tcggcgactg cattcatagg ttcctattgtg ttctttttgt acttgtgacg gcttttcgtg gcaagaaga aacaagtcct ttaaaggacga aacaagtcctt ttaaggacga aaagccggg tcgggagagagaacaagacaag</pre>

gggcagcaca ctgggaaaac gatgccgggc gatgaattgt ccttgccggg tcggcgattg	aaggetteed cggeetatgt agttgagage ttgegtgtee tgaagagget cteeggggea	ttattataco cttgaaaato cgaatacato ggacctggco tgaagacggo gtcggccgto	c atcggacago c aatccgcaga g gtggcggago g gtgcgcatco g cgtctgctgg g ttttatgaag	gtaaaggact agaacaccgt aagacaacat gttacagaag ttcgtttctt gccggcgggt	tgtaaagctg ggagatcgca catgctgggt tgtggatgag ccgtccgatt ggcggaggcg gttgggcggt agactggaaa	780 840 900 960 1020 1080 1140 1200 1203
<210> 3102 <211> 207 <212> DNA <213> B.fr						
gacggaaagc	gtcatggcaa tttctgtcaa ttcgtaagaa caataaccat	tttgatatca aaaacgacct	gaacctccct	acatttcggt	tgtagaacga ttttcgggcc ccttttagca	60 120 180 207
gatccgttta aaagaggtgg gtgggcaaat gtgggtaagt gtcggtctac gatgcccgcc tatggcgtga cgcgggggta ctcgattatt cagacactgg gatgcccgca ttggtggaga ttcggaaaag attccgattg gaaaatacgg	tcaagtcggt agatagttgg tgctgccca ctaccgtatc tggatgccga cctacgctga aactgctttc tggcgagcaa tcctgatcga cactgatcga cactgacagg aggggatcaa atatggcctg aaggtgccaa ttcagagtat ttacaggtcg	aataaaagct aaatatcagt tgtgaagaat ggccaacctg cgttttcggt gaagatagac tatcggtttc tgcgttgaaa ccttccgccg tgctgttgtt catgttcact gtttactccg gaagttggc ctgtgaagga tgcattcctc	tcattctcca gccgaaacag gtgaaaacag atcatcggca gctgtagcgt ccttccatgc ggacgcgata tttgtcgatc cagttgatcg ggtacgagcg gtcagcactc aatgataaag gccgaacttc gaagagtaa ggcgataaag gccgataaag gcactggctg aagattgg	ctattcttag tacaggctgc tctcttccgg tggctaagtt ctaagatgtt tgattattcc ccgaccaggc gggatgccgc atattcacct cgcaggctgt taaacgtccc cggaaaacaa acgttccgct gactccggt ccagcqtgt	tcatgtgggc acgtcccgaa taagggagga gggttataaa tcaagtggaa tgtcgagaag cactttatgg ctggggagat gacggtagtc agctttggcc catcctcgga gtattatctt gttgggacag tgctttggac acgtttggac acgtcaggta	60 120 180 240 300 360 420 480 540 660 720 780 840 900 960 1014
<210> 3104 <211> 2586 <212> DNA <213> B.fra	gilis					
<400> 3104 ttaaaaaata gtattattat cttagaaaca atcattttt aacgaatcgg gaaaactatt agtgtgattg gcagactctg	tgtgcgcata agccactgcc cctataacga aagcactttc ttgtcattca atgaaaacaa	tecttttteg tgetgttttg gactgagact categttetg gaaagggage tgaaccgtta	gctcagaata aaactgattg taccatgtca aaaagtaccc attgacaaac gtttgcgcca	ccggtcaaat agaaagcggg ctgcctctat cgttcattta gcttgataac atgtgctatt	cacgttggaa ggagaagcat ccatcaaaga taaagaacga tattcgagga gctggacaaa	60 120 180 240 300 360 420 480

```
ggtgaagaag ggagagatta tettttgaaa acgteetaca teggttatea gaetaaaate
                                                                     540
 caaccttgcg gtgcaatgaa taaagtatgt ctgttttccg atacccaatt aatgaaagaa
                                                                     600
 gtggttatta gtgtcgatca tcctttaata gtacataaag ataatggctt attggctaat
                                                                     660
 gtcgttggta ctcctttagc taaaatgggt tctgctgcgg aaatgatatc ccatcttcct
                                                                     720
 tttgtaacgg gaggggtagg ggaatacatg gttctgggac acggggtccc tgttatctac
                                                                     780
 atcaatggcc gtaagatacg tgatcagggg gaattggaac gtttgcgtgc cgatgatatt
                                                                     840
 ttatcggcgg aagtgattac tacaccagga gtggaatatg gttcggatgt atcttcagtc
                                                                     900
attcgtatcc gcacgatccg tcggcgagga caagggataa gcagtggatt tcgaggtgtt
                                                                     960
 ttttctcagg gacatgacta taatgccagt gagaatctat acttgaatta ccgtacgggt
                                                                     1020
 ggattggatt tatttgtgaa aggtgacttg aaacatggaa attattatca ggaatcaatc
                                                                     1080
 ttaaatcagg aaactgacgc ttcttcccga tgggaggtca aaggaggagc taccagtttt
                                                                     1140
 cataaagctg tttatttctc cggtgaggta ggtttcaact atgagttgga tgacaagaat
                                                                     1200
 tetttgggtg etegatatat geegggtgea aatgteggtt etgtgaateg gaetaaeett
                                                                     1260
ggcaataatt ttgtgtataa ggatggtgaa aagatagaag aaatatcttc tttgcagcat
                                                                     1320
gcacatactt atcctacctg gactcattcg gtgaatggat actataatgg ggtgttcggc
                                                                     1380
caatggaatg tggatttcaa tgctgattat ttattgggaa agaataattc cacgaatgaa
                                                                     1440
gttttcaaca atgatgataa agccgctcaa tctgaaaatg aagtccggaa ctatctgtat
                                                                     1500
gctatgcgta tggttgtaaa acgatctttc agaaaaggga cattgtcgtt tggtaccgag
                                                                     1560
gaaacgttta cgaacaggca cgacgtattt gttcaaagtg gcttttctga caacgccgat
                                                                     1620
gatcatatca aacagtctat ttattctgtg tttgccgatt attcgctgca tttggataaa
                                                                     1680
ttcaatgttg ctgtggggct gcgttatgaa catcaaaaaa cggattatta tgaatatggg
                                                                     1740
gttcaccaag atgaacaaag tccggtgtat aatgatatag ttcctgtcgc tttagtagga
                                                                     1800
tatgaagata aaggttggca tgcatccctt tcttatcgct taataaggaa taatcctgac
                                                                     1860
tatcacatgc tttcaagctc aattacatat tcaagtaaat atatgtatcg tagcggagat
                                                                     1920
cccctactgg ttccacaaaa acaccatgtc tttatattgg atgccggatc aagatgggca
                                                                     1980
tttgtaaatc tctttttga tagaacattg gatttatata cgaggttcct caaaccttat
                                                                     2040
aatgatgaaa cccatccggg agtgttgttg tttaccatgg cctccatacc tactacagat
                                                                     2100
acttatggga tgaatcttaa tgtttctcct aaaatcgggt gctggcaacc gcaattgaat
                                                                     2160
ggaggcatgt atttttatga tgccgatgtt cgttctttag ggataacccg gcattggaat
                                                                     2220
gaacctcagt tttattttga acttgataat agttttactt ttcctgatgg ttggtttttg
                                                                     2280
aatgtgaacg ggaatatete gacageegee aaacaaagtt attetttgat acacagggag
                                                                     2340
ggtacggtaa atgcccgcct gtcgaaatca tttttggaag atgctctgat gataacactt
                                                                     2400
acagccgatg atattttca tacccgttat cattatatgg atggatatgg agtcagaagt
                                                                     2460
catatactga cccgttcata taatgataat caacgttttg gtattcagat atcttataaa
                                                                     2520
tttaatgcaa ctaagagtaa gtataaaggt accggtgcgg gacagagtga aaagcagcgc
                                                                     2580
ctttag
                                                                     2586
<210> 3105
<211> 567
<212> DNA
<213> B.fragilis
<400> 3105
ttttgttggc ttatggcaaa attaacgata ttccggtttc gtggacatat ttcacgggaa
                                                                    60
gaacgcttca ggcaattgtt tgtggagata tatccccgcc tgttgcgtta tgccattcag
                                                                    120
ctaatgagcg atcgggaaga agcgaaggat attgttggcg aagtgatgga agaggcttgg
                                                                    180
aaatgttttg atagactgga ggcggaaacg cagaacgctt atttctatac agctacacgt
                                                                    240
aatacgtgcc tgaatcggtt aaagcacctg cgtgtggaac agcagcattt ggatacttta
                                                                    300
cgtgaggtga cccggatgga tgtgaatacc ggatatcggc agcatgaggc acagttgcag
                                                                    360
caagcggaaa cgattgcttg cagtctgtcg gaaccgacgc gtaccatttt gagactttgt
                                                                    420
tattgggaga aactgaccta tcggcaagtt gcagaacggt tggaaataag tccggatacg
                                                                    480
540
gaaacaaatg gaacagagag aggataa
                                                                    567
<210> 3106
<211> 462
<212> DNA
<213> B.fragilis
```

Œ

J

IT

O

fij

Ü

J

⊞

O

- es

D

IJ

```
<400> 3106
     tgtcccgcca ggcgtcgaaa atggcggata aaggaatcgt acttggtgtg cagtgccggt
                                                                          60
     aattcgggtg cctcttcatg gaagaaaatc acgacaccgg gggatgcgga gaatgtgctg
                                                                          120
     acggtaggtg ctatcgaccg gagaggcgtg ttggcttcgt tttcttctat cggcaacaca
                                                                          180
     gccgataatc gcgtgaaacc cgatgtcgtt gccgtggggc tgaactcgga tgtgatgggg
                                                                          240
     acaaacggta atctgcgtaa agcgagtgga acctcgtttg cttcaccgat cctgtgcggc
                                                                          300
     atggtgactt gcctgtggca agcttgtccg caactgactg caaaggaaat catcgaactg
                                                                          360
     gtgcgtcaat ccggcgatcg ggtcgatttc cccgacaata tctacggata cggagtgccc
                                                                          420
     gatctgtgga aagcttatca atctgtttcg aagaaaaat aa
                                                                          462
     <210> 3107
     <211> 243
     <212> DNA
     <213> B.fragilis
     <400> 3107
    gtgctccgca gtgaagacga aacgtccgag catttggtgg agcaggacta cttggcggcg
                                                                         60
     gctgtcgagt ttgccgatag tgtcggagta gatgtggtga atacttcatt gggatatttc
                                                                         120
     acctttgatg attctaccaa gaactataag tatcgtgacc tggacggaca ccatgcactg
                                                                         180
    atgtcccgcc aggcgtcgaa aatggcggat aaaggaatcg tacttggtgt gcagtgccgg
                                                                         240
     taa
                                                                         243
     <210> 3108
[]
     <211> 1773
     <212> DNA
    <213> B.fragilis
    <400> 3108
    gaaaggacaa gaaaaataat cgctaatacc ctgaaaaaca tgactcccga actggcatat
                                                                         60
    tttctgaaaa taaatatagc aattgcttta ttctacgcct tctatcggtt gtttttctac
                                                                         120
    180
    ctctatccgg tactgaacat tcaggaatgg atcagatcgc acgaaccgat ggtagcaatg
                                                                         240
    gtcgatttgt atgcaacaat cgtattgccc gaaatcgaaa taactcccga ggttagggct
                                                                         300
    gcggactggc aaagtatcat tttatctaca gtaaatatca tctattggtc aggggtcact
                                                                         360
    ttacttttag tacgtttctt cgctcaactt gccagtattc tacggttgcg tcttcgttgc
                                                                         420
    cggaaagatc agatagaagg aatacccgtc tatctgctgg ataaagaaag tggtcctttt
                                                                         480
    tettttttte actggatttt catttateeg caggeacace egeagaaega attaagtgaa
                                                                         540
    atcctgactc acgaaggaac acatgcccgc caaaggcatt ccatagatgt gattatcagt
                                                                         600
    gagctaatgt gtattgcctg ctggttcaat cctttcatgt ggttgatgaa gcgggaagta
                                                                         660
    cggaacaatc tggaatacat ggcggataat cgggtgctgg aagccggaca tgattcaaag
                                                                         720
    tectateaat ateatttgtt gggaetggea cateaaaaga gegegateae eettteeaae
                                                                         780
    agcttcaatg tgttgccgct gaagaaccgt atcacgatga tgaacaaaaa gagaaccaag
                                                                         840
    gagataggac gaaccaagta tetgetattt ateceettgg etettgettt gatgatagta
                                                                         900
    agtaacatcg aagcagtggc acgtaccact aaaagtattg cacaggaagt gatgcaaacc
                                                                         960
    gtagaagaac agatagaacc cgaaaacgct gttgctgtta aggaaagcac ttcctctcc
                                                                         1020
    caggcagcca atcatatttc acaacctcaa gagagcggca tagccgaaca gcccgcccaa
                                                                         1080
    gaagaaagcc aggagcaaat cgtattcgag gttgtggaga aaatgccgga gtttccgggc
                                                                        1140
    ggcgtaagga atatgaatca tttcatcaac agccatcttc gttatccggt gatcgcccag
                                                                        1200
    gaaaacggaa cacaaggcca agtcatcgca cagttcgtaa ttcaggcaga cggcacactc
                                                                        1260
    tctgacctga aaatagtgaa aagcgtagac ccgttgctgg atgccgaagc catgcgcgtg
                                                                        1320
    ataaaagaga tgcctaaatg gcaacccggg aaacaaagag gaatagctgt tgccactagg
                                                                        1380
    gtcacagtgc cgatacgatt ccgactgatg gattccgatt ccgctccgtc aacagacagc
                                                                        1440
    aataagaatc aggagaatac catattcgat gtggttgaac gagcaccgga attccccggc
                                                                        1500
    ggaatggaag cctgcctgaa atatatgtat aaaaatataa aatatccggc agtcgcaatg
                                                                        1560
    gaagcgggaa tacaaggaca agttgtcata caaatagtca ttgacaagga cgggaaaata
                                                                        1620
    catgatccca agatagttcg gggagtatcg ccggaactga atgccgaagc ggtccgcgtg
                                                                        1680
    ataagcaaca tgcctcagtg gatacccgga aaacaaaagg gaaagaacgt ggcaacccga
                                                                        1740
    ttcacacttc cggtccgctt ccgtctggct tag
                                                                        1773
```

ĮĘ. == ==== ſIJ O 1] C ij. O

```
<210> 3109
 <211> 960
 <212> DNA
 <213> B.fragilis
 <400> 3109
 acggaaagga ggaaacaaat ggaacagaga gaggataata aaaacgatat agcctcctgt
                                                                       60
 aggeteaaaa atettttegg agaggetett ggtgaeetgt ettetgttga agagaeggaa
                                                                       120
 accgcttggc aggcatttgc ctctcgccga cggcaggaaa gagtccgaac tttggtattc
                                                                       180
 ggctttgcag cagttgcttc cgtggcatta cttttgtttt ggggcttttc tcaggaaaac
                                                                       240
 tttctatccc aagaagtcga agtgtttgct tctgtaaatt cgcctgataa attggtgatg
                                                                       300
 acagaggata aagggatcat tgcagtcaga acgccacccg ctaccactat tactattcat
                                                                       360
 ttgcctgaca gtactgaagt gctgttgaac gccaatagcc gcttggaata cccgaaagcg
                                                                       420
 tttaccggtg atcttcggcg ggtaatgttg gaaggtgctg cgagatttaa tgttcaaaga
                                                                       480
gatactttac atccctttat tgtagaaacc gggagtttac aaacgcgtgt attgggcacg
                                                                       540
gtatttgatg ttgattccta tggatgtggt acgacttcta aagttgtgct gtatgaaggt
                                                                      600
tcggtgcaag tcagtgataa agccaatacg aaagcctgta agataaagcc gggtgaacag
                                                                       660
gtttatctgg atagagtagg tgatatctgt atttctcagg ctgatatctg tatgcaaaag
                                                                      720
agttggacag aaggtctgtt tatctttgat aatgtcactc tgagatatgt tatgcaggaa
                                                                      780
atcggggctt ggtataacac aaatattgtt ttccgttccc atcctttgct ggaggaacgg
                                                                      840
atttattttt ctgccagtcg tcaccttcct gtcggggaaa tattaaatgt tttgaatgat
                                                                      900
ttgcaaattg cgagattcat agtggaaggg gataaaatag tcgtatcacc actatcctga
                                                                      960
<210> 3110
<211> 1581
<212> DNA
<213> B.fragilis
<400> 3110
agactttatg gaaagataga tgttgctgtt tcggtaaccc taccgcaacc ggagtcagta
                                                                      60
aatactctta ctcgtgccgg tggtccatat acggataccg atattaagaa cgcagacttg
                                                                      120
ttgatattcg acaaagacgc aaagtttatg gaacgcgtca aagtagataa tgacaggttg
                                                                      180
gtggtcaccg gaacggggat taatttcaca gtccgtttgg atgccacttc agaacggcgt
                                                                      240
atcattcatc tggtagcaaa cggtcggagt gctgatggca cttcggatcg cttgaacttt
                                                                      300
ggtggtataa ctccggggat ggctgaaaat gcggctatct cttccttgca gacagcctcg
                                                                      360
ctcgaacatg tggatgaagg agagagcaca ttgttaaacc atgtaatgcc tttggtcatg
                                                                      420
tggggacgtt ttgcattgaa cggaatcaat atcgtaacga aagcagaggg tgtgaaactg
                                                                      480
ttgcgttcca cagcatgtat acaagtgaag aagggtaatg gaggtgggaa taccggactg
                                                                      540
ggtgattttg tcattgaggg aattactgta catcagggag cctgtcatgg cttcctggct
                                                                      600
ccgaccgatt gcacaggaga agtaaatact cccgttgtcg caaatccggt taccggtgga
                                                                      660
acctatctgg attatcgtaa gggttgggtt aatggtgcgg aaccatcttt atacatttat
                                                                      720
gagcgcaatt gttcggcttc cgactatatg ggagtagtga ttgcagcccg gtataagggg
                                                                      780
aaaaagggct actataaggt agtgatgaac ggtaatgacg gaagtccttt gaacattgta
                                                                      840
cgcaaccacc gctatattgt tacagtggtg ggagtcaatg gtccgggata tgaaagcccg
                                                                      900
gatattgctg tggcttctgc accttcgaat gccttgaaag tggagttgac ggatgaagac
                                                                      960
acggatctgc cctgtattgt ggccgacggt caataccgta tggcatcgtc taataatgta
                                                                      1020
ttcagcctat atggaaaaac aggtgtgact acatcggcaa ctggtgtgga tatttgtacc
                                                                      1080
gtatattcca gtcgtggtat tcagccggtt ctgacccttc ctgacgattg taattggttg
                                                                      1140
acaaatctgt ctgcccaggc tttgggaagt aacaaatata aaattacggg ggattttacc
                                                                      1200
tcagcggcca atgatgccgt agctacaacc ttgactatga cgtgtgataa tctgtctcag
                                                                      1260
ccggttcgtg tcagttggaa tcccatcata tcggatcaga aagatatcga ttcgtttgtc
                                                                      1320
ctcgatttgg tcggttcaac cgatcgtaac tggacggtac gggtgttgaa tccgacatct
                                                                      1380
cccggctggc tctttctaca cccatccgcc gcatctcccg gagctcttcc gggggacggc
                                                                      1440
atggtgtcgg aactcagtag caaatacagt tcgcatgctt atttgcacgt agctttcgga
                                                                      1500
gcgaacagga gagggactgt acagatgact teegeeteeg geggggaaae tgtageeegt
                                                                      1560
aagatagtag ttattcaata g
                                                                      1581
<210> 3111
```

<211> 1296

G

C,

[ħ

C

T

IJ

J

Ξí

G

O

D

```
The first of the f
```

```
<212> DNA
 <213> B.fragilis
 <400> 3111
 actttttccg gaatacctca cgcttgcaaa ccaccttcgc tacactgttc atcttcagaa
                                                                       60
 aggcataaag cccccctgta tggtcacgat gtccgtgaga taacaccaca tattccacat
                                                                       120
 cgctcagatc gagtcccaac aggcgggcat tccggagaaa cagatccgaa gcaccggtat
                                                                       180
 cgaacagcac tttgtgttcc cccgcttcaa caagcaggga aagcccatgc tctccctgta
                                                                       240
 atcccttacc gtaaacactg ttttccgcga gggttgttat tttgtagttc atttatcgaa
                                                                       300
 cgtttattca acaatagtca cccatccgtg agtatcgggt tcgtcaccat actggatgcc
                                                                       360
 acgcaattta ttataaagct tctcacaaac cggtcccggc tttccatctt tcgaaatcac
                                                                       420
 atacgacttg ccattctcaa ggtcgtcaat acgttcgatc ggactgataa cggcagcagt
                                                                       480
 accacaaget ecegettett egaaagtget caactettet tegggtaceg gaeggegete
                                                                       540
 tactttcatg cccatatctt ccgccaactg catcaagctc ttattggtga tggaaggaag
                                                                       600
 gatggaagta gacttcggag tgatgtaggt attgtcttta ataccaaaga agttggccgc
                                                                      660
 accacattcg tcaatgtatt ttttatcttt tgcgtccaga tagaactcgc aggaataacc
                                                                      720
caagtcgtga gccttcttat tggcgcgcag actggctgca tagtttccac cgactttgta
                                                                      780
gataccggtt ccgtgaggcg cagcacggtc gtactcgcgg ataatgacat aaggattggt
                                                                      840
agagaagcca cccttgaaat aaggaccgac cggtgtgaca aatacaacaa acatatattc
                                                                      900
atctgccgga tggacaccca cctgggcact ggttccgata agcaacgggc gaatgtaaag
                                                                      960
agaagctcca ctctcgtaag gaggaataaa gcgttcgttc aattttacca ctttcaggat
                                                                      1020
agcttccttg aaacgttccg tcggcaattc agccatcatg atgccctgac aggtggactg
                                                                      1080
cagacgcgca gcattctcct ccaaacggaa aatacgcact ttgccgtctt taccacggaa
                                                                      1140
agettteaaa eectegaagg etteetgaee ataatgeagg caagtggeag eeatgtgeag
                                                                      1200
gttcaacacc tcgctactgc ttatttcgag ttcgccccat gcgccgttac ggaaattgat
                                                                      1260
tctcacattg tagtctgtct tcatataacc gaatga
                                                                      1296
<210> 3112
<211> 906
<212> DNA
<213> B.fragilis
<400> 3112
tgtgtattag ggggaattgt tttattttgt tcagtattat tcctgtattt gcgaaaaaaa
                                                                      60
tatgaaagta ttaaaaaaga tgccagtgtt ttaatagctg gtttagttgt ggcatcttgt
                                                                      120
gctaatgatt tggatggttt tattagtatt cctgataatg cgacaggtgt tcaacaaatt
                                                                      180
tctactcgta gtagttctga caatttgaag attgtatatc atggtaaggt ctatgaaact
                                                                      240
ttatatacga ttattgatga ctcaatttat tcatatcaga attctgaagt gaaagatttg
                                                                      300
atggataatt tgagtgaaac ccggcctaat cttaggacat ttattcatgg gaatggagtc
                                                                      360
attgaatatt ttgatgatga aaatgatttt aatttaaata aagagaggat aatgtctgaa
                                                                      420
tatgaaaaag agtcattgtc gacatcgctt tctgaaagat ggtttcctac tgataatgta
                                                                      480
ccacaacttg cgcctataga tccggagaat aatgaagtgg aaatttattt gtacgaagat
                                                                      540
ccatattatt taggagattt gtttagtttg cagcgtaata gaagtgacag tgactacaac
                                                                      600
gaacttagta aagtttggaa ttttggtggt cagatattat ctatgatagt acatactatt
                                                                      660
ggttttggtg gtgtttttac attttatgaa agaatgggtt gtcagggtaa aggtataaca
                                                                      720
ttagtcctta ctgccggtca atatattaat ttatgttcag aattatctgc tgatgcaatg
                                                                      780
agagggatca gttatggttc aattgccatg tcagatttga ggagcctcca ttggtctggg
                                                                      840
attgcaggta attggaataa taggatatgt tgtataaaag tggatcgtta cattggaatg
                                                                      900
atotaa
                                                                      906
<210> 3113
<211> 1044
<212> DNA
<213> B.fragilis
<400> 3113
tggactcggg gttaccgacc aatatgcccg ttgggcgctg tagacctgga caattctgcc
                                                                      60
agctcacgaa acattctccg caatctggac gcattcgggc aaacagctgt cgtggcgcgt
                                                                      120
tatagcagtg ttaacgaagc acgtacagct atgcaggaag gcaaaatcta cggattttt
                                                                      180
```

	tataccaaca tccgaacttg gatcaggcga tggttaaatt atattcatgg tggctgcgac accgtggtat ttcccatgta tcgcaatgtt ttcgcttcgt gccatgaatc atctatgtag gcattactga	actectaceta ceta ceta ceta ceta ceta cet	gattgccggc tgccgccgt acaacccatt tctatgcaat tccatcggt ctccatctac gggtatattt tcttccgatg gatgataggc catttctttc ggcactcagt caacggatac acttccgttc	tcattattgt tcagttttat gtcatcgata acacttgttc gtggaaatca atcgcattgg tacaatgtct ctattggcaa acactgccta tccatttcag aacctgttcc agcatggctt	tcaaggatat atgccaaggg cacatccgat cgggagtatt aggaccgcac ccggtaagtt atctgtatgg ccctctgcct cccttcgcct gcttctcttt cattgcgca	tccggtgatg ctatttcctg aaactatatg	240 300 360 420 480 540 600 660 720 780 840 900 960 1020 1044
	<210> 3114 <211> 222 <212> DNA <213> B.fr						
dans 200 Hard dans	aagattgttc aaagaagcca	tgccagccaa ggcagatcga atgaaataat	gaagaaagag cagtaacgaa agctttctgt aaagaggcta	ctggagattg accggaaagc	acgaactgag tgacaaaggc	tgaaaaaata	60 120 180 222
4.1 1.1 4 4.1 1 1 1 1 1 1 1 1 1 1 1 1	<210> 3115 <211> 1413 <212> DNA <213> B.fra						
פיי מו ינייה אין איים אין איים איים איים איים איים א	actttatcg gcgaactttg gcgaactttg ggtgtgttga gaagtgctgg tttttgcgtg attcgtcaca tttcatacac actaccatga gacttctttg gctaccgctt actccgcgtc caggagaata aactgcgcag ttggaaggtg ctggaagaag ttggcttctg actgactatc gtgcgtgcca gagtctgatt atgtggtggt ggatttgaac	tggtcaatgt cactgaatga atgaagagat cagagtcggt gaacttgtga agatagcca atatggctat ctatcattac acctgtatga gcaaacaagc taggtgcaat acttggccga tggatttggc atgatgtgaa tacttaaaga ctgttgccaa aacacgagcg cgaaggaaat tggatgtact ataacaaatt atctggatac gcttgttgct	tagtagaaca gaaaggatgg cggttctaca gctgaagcaa aggcgccgga caatacgtat tttgcgtccg tgctatccat agcgtctgac tctgaaaaaa cagtttgact ctatacgttt gttttggatg tgaagagttc attcctgaac agacttcgtc aggacataaa ttatctggtg aaaggccttc tttccctaaa gatgacgcgt tcgtaagttc ctttggtgacg tcgtaagttc	gttcgcaccc ataaataatg atcacgaccg cagaaggctg ccgctacaga cgtaccaata aaattcttcc tgtgaaggtg gatgaaaacg gtttcgggac ggtcctactt attgaaccgg attaaatatt gacatgttcg cgtctgccat ttcgaattcc gaagaccact tatatgaaac atcggagaa attgaagaaa ggtacttgtc ggtatgtct	gcagaggcag tgcaggtcgt gtgcttgtct aagtgcaggc agaaagggca cttttggagc atgaaaaggg ccggacagat gttctatcgt agttggaagg tccgtgccga aggtagcttt gtgtgagatg ataaaggatt acacggaagg cggtttactg ttaaacgtcc agaatgaga tcattggcgg tgcatattcc ctcactccgg	caaacaagtt agtcgatctg gagcgtgaac tcgtgaaatt ctctatggag agtattccgt attcttctat gtttcaggtg gtatgatgat tgagttagct aaattctaac caacgaaatt ggctttggat aattgaacgt tattaaaata gggagttgat ggtgatcctg tggtaagact ttcggaacgt gatgaaggat attcggactg	60 120 180 240 300 360 420 480 540 600 660 720 780 840 900 960 1020 1080 1140 1200 1320 1380 1413
	-010- 2116	.	J J J				1417

```
<211> 375
<212> DNA
<213> B.fragilis
<400> 3116
atatactcca tggaaaagtt gacaatgcaa gaagaagaag tgatgatcta catttgggaa
                                                                      60
ctggaaagtt gctatgtgaa agacatcgtt gccaagtttg agcaacctac tcctccctac
                                                                      120
accacggtgg cttccatcgt gaagaatctc gaacggaaaa aatatgtaaa ggcacagcgt
                                                                      180
gtaggaaaca cgtatctgta cactccgtct attaaagaaa gcgaatacaa acgaagtttc
                                                                      240
atgagtggag tcgtacggaa ctactttgaa aactcttaca aagagatggt ttctttcttc
                                                                      300
gccaaagatc aaaagatatc gaccaacgac ctgaaggaaa tcatcgacat gattgagaaa
                                                                      360
ggacaagaaa aataa
                                                                      375
<210> 3117
<211> 2241
<212> DNA
<213> B.fragilis
<400> 3117
aaaactaaca ttttacctaa aatgaagatt aaacgactct acttactggg agcctggctc
                                                                      60
cttttgggcg tcagtgcttc ggcccaaatc acaagtattc aaccacaacc acagcaggtc
                                                                      120
ctttcacaag cccgaaacct gagcttaccg gacacctatc tgattgttgg agatacagag
                                                                      180
gcaaacacac atgccgtcag tgccctgaaa accctgcttg ccggaaagca ttcggataaa
                                                                      240
aacgggtttc gcatctatat cggtgaaaaa ggggacaaag ctatccgcaa attcgcccga
                                                                      300
cagattccta atcacaaaga aggctattat ttggccatca atgataaaga gattgtctta
                                                                      360
gccggccagg acgaaagggg aactttctat gccttacaga cgttagcaca gttactgaat
                                                                      420
gacaatcaac ttcctgtagt agaaatcaaa gactaccctt cagtccgttt ccgcggtgta
                                                                      480
gtcgaaggat tttacggaac cccctggagc cacgaagccc gtctccgtca gttgaagttc
                                                                      540
tacggagaga ataaaatgaa tacctatatc tatggcccta aagatgatcc ataccacagt
                                                                      600
tctcccaact ggcgcctgcc atatcccgaa aaagaggccc tccaattaca ggagttggta
                                                                      660
aaagtagcca atgagaacga agtggacttt gtatgggcta ttcatccggg acaagacatc
                                                                      720
aaatggaacc aggaagaccg cgatctgcta ctggcaaaaat tcgaaaaaat gtacgatctg
                                                                      780
ggagtccgtt cgttcgctgt attctttgac gatatctcgg gcgaaggcac caatccgaac
                                                                      840
aagcaagccg aactgttgaa ctatatcgac gagaaatttg taaaggtaaa accggatgtc
                                                                      900
actcctttgg tcatgtgtcc tacagaatac aataaaagct ggtcgaatcc caagggaaat
                                                                      960
tatctgacta ccttgggaga aaagctgaac ccttctatcc aaataatgtg gacgggcgac
                                                                      1020
cgtgtcattt ctgatataac caaagacggc atagcttgga tcaacgcacg catcaaacgt
                                                                      1080
ccggcgtata tttggtggaa ctttccggta tcagattacg tacgcgacca tcttttactc
                                                                      1140
ggaccggtct atggcaacga cacgcagatt gccgatcaga tgtcaggctt tgtcaccaat
                                                                      1200
cccatggaac atgccgaagc atccaaaatt gcaatttaca gtgtagccgg ctatgcatgg
                                                                      1260
aatcctgaaa aatacaacag tgaacagaca tggaaagatg ctatccgtac cattctgcca
                                                                      1320
agtgccgcag acgaattgga attttttgca gcacataact ccgacttggg accgaacgga
                                                                      1380
cataaatacc gccgggacga atctgtcgaa ttgcagccgt tatcacaacg ttttctcgat
                                                                      1440
agctacctga aaaacggttc atataccgaa gctgacttca acgctttgga agcaactttc
                                                                      1500
ggaaagatgg tagagtccgg tgacattttg atgaccaaca cagggaatcg tcccctcatt
                                                                      1560
gttgaaatga tgccttggct ccgtcagttt aaattattgg gcgaaaccgg gcaagaagtt
                                                                      1620
ctggctatgg ccaaagctta taaaaaaggg gacaactcac tctttatccg gaaataccgt
                                                                      1680
catgtgaaag cactgcaaca gcaaatgttc caggtagatc aaacctataa ccagaatcct
                                                                      1740
taccaaccgg gtgtaaaaac agcaactaaa gtgatcaaac cactgataga tcaaacattt
                                                                      1800
accacggtca ccgaacgcta taataaggag cacggtacac aattggatgc cgcaacagac
                                                                      1860
tatatgcccc acaaactggt aagtgacgta gagcaattac gcaatcagcc gttacagatc
                                                                      1920
aaaaccaacc gtgtattggt atcacctgcc aacgaagtaa ttaaatgggg agccggatgc
                                                                      1980
acgctgacca tcgaactgga tcaagcttat ccgggagaaa atctggatat agatttcggt
                                                                      2040
aaaccggacg tggctgcctg gggacaactt gaaatttcgg ctgatggcaa agaatggcag
                                                                      2100
aaggtcgatt tcaaacagga aaagaaccgc atcaccttga acttgaaaca aacacctgtg
                                                                      2160
aaagctgtac gtttcagtaa tgtcggcaat gcggaacaag aagtttacct gcgccgcttc
                                                                      2220
atgattactc tggacaaata g
                                                                      2241
```

```
<211> 360
    <212> DNA
    <213> B.fragilis
    <400> 3118
    actggaaaaa tgaagaacag cgattggaaa gaccggctga acgtggttta ctccaccaac
                                                                           60
    ccggattata attatgagat ggatgatgac gaagagcaag taaccctgga accgtcacaa
                                                                           120
    cagaacttac gggtgcaatt ggatcggaaa aaccggggcg gcaaagtcgt aaccctaatt
                                                                           180
    accggctttg tcggcaccga gaacgacctg aaagatttgg gaaaactcct caagacgaaa
                                                                           240
    tgtggagtag gcggatcggc taaagacgga gagattatcg ttcagggaga cttcaaacaa
                                                                           300
    aaaatagtag aactgctgaa gaaagaagga tatacgaaaa caaaagcagt aggaggataa
                                                                           360
    <210> 3119
    <211> 618
    <212> DNA
    <213> B.fragilis
    <400> 3119
    agcatgaaga ttatagctgt tggaatgaat tatgcccggc acaacgagga actgggacat
                                                                          60
    acgttggaga ataaagagcc ggtaattttc atgaaacccg attcggccat ccttaaagat
                                                                          120
    ggcaaacctt tctttattcc cgatttttcg aatgaagtgc attatgaaac agaactggta
                                                                          180
    gtgcgcatca atcgcttggg aaagaatata gcttcacgct ttgctcatcg ttattatgat
                                                                          240
    gcggtgacag tcggcatcga cttcactgca cgtgatttac agcgcaggtt tcgtgaggcc
                                                                          300
    ggtaatcctt gggaattatg taaaggtttc gatagttctg ctgccattgg cacatttgta
                                                                          360
    ccggtggagc aactggccga tgtgcagaat cttcatttcc acctagatat agacgggaaa
                                                                          420
    acggtacagc aggggcatac tgccgatatg ctgttccggg tagacgatat cattgcttat
ĻΠ
                                                                          480
   gtcagccgct ttgtgactct gaaaatcggt gaccttcttt tcaccggtac gcctgtaggg
                                                                          540
===
   gtcggtccgg tcagtatcgg ccagcatttg gagggatacc ttgaaaccga gaagttgctt
                                                                          600
O
   gatttctata tccggtaa
                                                                          618
fU
D
   <210> 3120
   <211> 282
    <212> DNA
   <213> B.fragilis
£3
   <400> 3120
   aaatacgaga tgaaaaaatt agcacttatt gccttggtct tcgttgcttt gggagcgtcg
                                                                          60
===
   gcacaacagg atacgttaaa gtatcgcatc agcctgaaag ataaggttgg gaaccactta
                                                                          120
   ttcactggat catcccgaga aattcttgtc ggaaaaagcc atcgcccgcc gccagcgtca
                                                                          180
IJ
   gcagttgcct gtcgactcta ccgatctgcc ggtctgccgt cggtatgtgg atgccatccg
                                                                          240
   cgacagggga gtgaagattg tggctatggg aaaatgggat aa
                                                                          282
   <210> 3121
   <211> 1932
   <212> DNA
   <213> B.fragilis
   <400> 3121
   tttatttctt tactttgctt catcaataaa cctattaata ctaccatgcg aacaaaatcg
                                                                          60
   atttttttac ttttgttgtt ggctgtcatg ccattgtgcg tgttctcgca gtcgaaatct
                                                                          120
   acgtttgaaa tcaagaatgg acatttttat cgtaacggaa agataacgcc tgttctttcc
                                                                          180
   ggtgagatgc attatgcccg tatccctcat caatattggc gtcatcggtt gcagatgatg
                                                                          240
   aaaggtatgg ggttaaatac ggtggctacc tatgtgttct ggaatcttca tgagccggag
                                                                          300
   cccggaaaat gggattttac aggtgacaag aatttggctg aatttataaa aaccgcaggt
                                                                          360
   gaagagggga tgatggttat tttgcgtccc ggtccttatg tttgtgccga gtgggaattc
                                                                          420
   ggtggttatc cttggtggtt gcaaaatgtg aaaggaatgg aaatcaggag agataatccg
                                                                         480
   gagtttctga aatatacaaa agcgtatatc gatcgtcttt ataaagaggt cggtagtttg
                                                                         540
   cagtgtacaa agggtggtcc gattgtaatg gtgcagtgtg agaatgaatt tggttcatac
                                                                         600
   gttgcccagc gtaaggatat acctttggaa gaacatcgcg cttacaatgc taaaatcaag
                                                                         660
```

```
cagcagttgg ctgatgcagg atttaatgta cctctgttta cttctgatgg cagttggctt
                                                                         720
    tttgagggtg gggctactcc gggagctttg cctacggcga atggcgaaag tgatattgag
                                                                         780
    aatttgaaaa aagtggttga tcaatatcac gacggcaaag gtccgtatat ggttgcagaa
                                                                         840
    ttttatccgg gttggctgtc gcattgggca gagccgttcc cgcagatagg agcttccggg
                                                                         900
    attgctcgtc aaaccgagaa gtatctgcaa aatgatgttt ctttcaactt ctatatggtg
                                                                         960
    catggaggta cgaattttgg ttttacgagt ggtgctaatt atgataagaa gcgtgatatt
                                                                         1020
    cagccggata tgaccagtta tgattatgat gctcctatta gcgaggcagg ctgggtaact
                                                                         1080
    ccaaagtatg attcgattcg caatgtgatc aagaaatatg ttaaatatac aattcctgaa
                                                                         1140
    gctccggctc ctaatcctgt tatcgaaata ccttctattc aattgaataa agttgcggat
                                                                         1200
    gtacttgctt ttgcagaaaa acagaagccc gtgtcgtctg atactccctt gacttttgaa
                                                                         1260
    caattgaatc aggggtatgg atatgtattg tatactcgtc atttcaatca gccgattagc
                                                                         1320
    ggaacacttg aaattccggg gttgcgtgac tatgccgttg tttatgtgga tggtgaacag
                                                                         1380
    gtaggagtgc tgaatcggaa taccaagacc tactccatgg agatagaggt gccgtttaat
                                                                        1440
    gctactctgc agattctggt tgaaaatatg ggacgcatta attatggtag cgagatcgta
                                                                        1500
    cataatacca agggaattat tagcccggtt cagatagccg ggaaggaaat tgtcggtgga
                                                                        1560
    tgggatatgt atcagttgcc gatggacgaa atgcccgatt tgaccaaatt gaaagctgat
                                                                        1620
    acacataaaa atgtaccgtc tgaagtggct aagctgaaag gctgtccggt gctttatgag
                                                                        1680
    gggactttta cgttggataa agtcggagat acatttatgg atatggaaag ctggggaaag
                                                                        1740
    ggtatcgttt ttgtgaacgg tgttaatatc ggacgttact ggaaagtagg tcctcagcaa
                                                                        1800
    acactctatg ttccgggtgt atggctgaag aagggtgaaa ataagattgt tatctttgaa
                                                                        1860
    caattgaatg aaacccctca aacagaagtg aaaacagtga aaacaccggt gttgatgaag
                                                                        1920
    cttaagggct ga
                                                                        1932
O
    <210> 3122
1
    <211> 195
ĮŊ.
   <212> DNA
    <213> B.fragilis
O
    <400> 3122
ſIJ
    aaatgtccat tcttgatttc aaacgtagat ttcgactgcg agaacacgca caatggcatg
                                                                        60
    acagccaaca acaaaagtaa aaaaatcgat tttgttcgca tggtagtatt aataggttta
                                                                        120
. ]
   ttgatgaagc aaagtaaaga aataaatcac tttcccgcca aatttccctt tgttttcttt
                                                                        180
Ħ
   aaaaaataa cttga
                                                                        195
   <210> 3123
   <211> 318
   <212> DNA
   <213> B.fragilis
O
O
   <400> 3123
   ttacaacgtt cccacgcttt tttatatacg aaagattctt tcgagggaac cgggagggat
                                                                        60
   agaaggaagg aaaagagcat gaaagcagca agaaatagcg gaatttgtat gaaactggat
                                                                        120
   gattttaccg gagttttatc gttagagcat ctggatgtta atacaatggt atatctgtat
                                                                        180
   agtgagcagg gtgagttaat agggaaaatt cactcaacaa aatcttctgc tacttttaca
                                                                        240
   300
   aggagagtca tttattga
                                                                        318
   <210> 3124
   <211> 996
   <212> DNA
   <213> B.fragilis
   <400> 3124
   gatatggtat cagctattac gaaaacgttg aggacaaaca acaaaacggt ctatgtttct
                                                                        60
   ttgctttcta ttttgacttt ctttttaatg ttggattata ttcccggttt gcaagcattt
                                                                        120
   tctacatggg ttactccgcc attggctctt tttctaggat tagcttttgc gttgacttgt
                                                                        180
   ggacaggccc atccgaaatt taacaaaaag acatctaaat atctattaca atattctgtt
                                                                        240
   gtaggattag ggtttggtat gaatttacat tcagctcttg cttccggtaa agaaggaatg
                                                                        300
   gagtttacga ttgtttcagt aattggcact ctgattttag gatggttcat tgggcgtaag
                                                                        360
```

```
tttttaaagg tagatcgtaa cacctcttat ctcatcagtt caggaactgc tatctgtggt
                                                                           420
     ggtagcgcta ttgctgctgt agggcctgta gtaaaggcta atgatagtga aatgtctgtg
                                                                           480
    gcattggcga ctatatttat attgaatgct cttgcgcttt ttatatttcc ggtgatcgga
                                                                           540
    cacgctttaa atatgagtca gcatgaattt ggaacatggg ccgcaattgc cattcatgat
                                                                           600
    acaagctctg tggtgggggc cggtgcagca tacggtgaag aagctttgaa agttgctact
                                                                           660
    accatcaaat tgacacgtgc tctttggatt attccgatgg catttgctac ttcgttcata
                                                                           720
    tttaagagca aagggcagaa gattagtatt ccttggttta tcttcttctt tgtattggct
                                                                           780
    atgattgtga atacttattt gttgggtagt gtacctgaat tgggggccgc tatcaatggg
                                                                           840
    ttggctcgca aaacattgac tatcactatg ttctttattg gagcttctct ctcattggat
                                                                           900
    gttgtgaagt ccgtaggcat caaacctttg atacaaggag tgcttctgtg ggtagtgatc
                                                                           960
    agtttgagca ctctggccta tatttattgg ttctaa
                                                                           996
    <210> 3125
    <211> 432
    <212> DNA
    <213> B.fragilis
    <400> 3125
    aaaaaatatc caattttgaa gccaattata aacagaccta acaatatgga agattttaaa
                                                                           60
    aagaaaatag gaacagacat gaatgataaa gagatcgtat tctcaaaaatc aataaaggcc
                                                                           120
    ggtaaacgta tatattacct ggacgttaaa aagaaccgca aagatgaaat gtttcttgcc
                                                                           180
    attaccgaaa gcaagaaagt tgtgatgggc gaaggagatg actctcaagt aagctttgaa
                                                                           240
    aagcacaaaa ttttcttgta taaagaggat tttggtaaat tcatggccgg actcgaacaa
                                                                           300
    gctatcaact tcatcaatca gaatcaagaa tatacagaag attccgaatc ggaggaaaaa
G
                                                                           360
    gtcgaacctg aaagtgaacc ggagactaca gttttggata gcgaaatcaa gattgacatt
                                                                           420
    gattttgaat aa
Lħ
                                                                           432
222
222 123
    <210> 3126
IJ
    <211> 423
ΓIJ
    <212> DNA
G
    <213> B.fragilis
Ü
    <400> 3126
C
    tatactatgt taaagactat tttgtctatc tccggcaaac cggggttgta taagcttatt
                                                                           60
    tcgcagggta aaaatatgtt gattgtagaa acaattgatg cagctaagaa acgtttccct
                                                                           120
    gcttatggta acgaaaaat tatctctctg gcagatatag caatgtacac aaacgattca
                                                                           180
    gaagtgcctt tacgtgacgt gttgcgttca ataaaagaaa aagaaaatgc agctatcgct
                                                                           240
223
222 CC
    tctatagatg tgaagaaagc tacttctgag caattacgtg aatatttggc tgaggttttg
                                                                           300
    cctgactttg atcgtgacag agtatatacc aatgatatca agaaattgat tttgtggtat
                                                                           360
    aatatcttag tctctaacgg aattacagac tttggtgaag agactgccgt tgaagcagaa
                                                                           420
    taa
                                                                           423
    <210> 3127
    <211> 825
    <212> DNA
    <213> B.fragilis
    <400> 3127
    tecttecage eccgtggtga agaettecte ggetacagge etggegtata tgttateggt
                                                                           60
    gacaagatag totatatoga gaacagogat ggtaacacga atgtgcgttt toatcaggoa
                                                                          120
   gacacccata agagattett egetettetg gaateecaga acateegtgt aaategette
                                                                          180
    agggcagact gcggttcctg ctcgaaggaa atcgtcagtg agatagagaa gcattgcaaa
                                                                          240
   catttctaca tccgtgccaa ccgatgcagt tcgctctaca atgacatctt tgctctgaga
                                                                          300
   ggatggaaga cggaggagat taacggcatc cagttcgaac tcaattccat tctcgttgag
                                                                          360
   aaatgggaag gcaagtgcta tcgtcttgtc atccagagac aaagacgcaa cagtggcgac
                                                                          420
   cttgacctgt gggaaggcga atacacttac cgttgtattc tgaccaacga ttacaagtca
                                                                          480
   tcgacaaggg acattgttga attctacaat ctgcgtggcg gcaaggaacg tatctttgac
                                                                          540
   gacatgaaca acggattcgg ttggagcagg ctccccaagt cattcatggc ggagaatact
                                                                          600
   gtctttcttc tgcttactgc attgatacac aatttctaca agaccatcat gagcaggctt
                                                                          660
```

gacaccaagg	cttttgggct	caagaaaacg gatcatgact	agtcgcataa	aggcttttgt	cttcagattc	720
gagaaccgag	cttatgcaaa	accettcaaa	acagaattcg	gataa	tatctacaca	780 825
<210> 3128						
<211> 2607						
<212> DNA <213> B.fr	omilia					
(213> B.II	agilis					
<400> 3128						
gaaaggagaa	caaacgatat	gaactttaac	aattttacca	ttaaatctca	ggaagctgta	60
caagaggcta	ttaacctggc	acaaagtcgg	ggacaacaag	ccatcgaaac	ggctcatatc	120
ctgtacggag	tgatgaaggt	aggcgaaaat	gtgactaact	ttatctttca	gaagttagga	180
tecaacagaa	aacaaatctc	cctcgtactc	gataagcaga	tcgactcttt	cccaaaagtt	240
tactccaaca	aaccitacit	gagtagggaa	gcgaacgaag	tctttcaaaa	agcaacgcag	300
acactaaaga	adatygytya	tgagtttgtt	tcattggaac	atcttttgct	ggctttactg	360
cataatacca	tcactgaatt	taccatcctg	aaagatgcag	gaatgaccga	aaaagaattg	420
aattaccact	cactagaaaa	gagaaaagga	gaaaaggiga	cctctcagtc	cagtgaagat	480
ctcgaccctg	tgatcggadaa	atatgccatt tgatgaagaa	adcttadaty	aagcagcccg	tagtggtaaa	540
catacaaaaa	acaatcctat	attaataggt	accogacggg	cacticagat	tttaagtcga	600
gagggattgg	cacaccotat	tcttcggggt	gaaccyggta	ccggcaaaac	agetattgtt	660
gtatactcac	ttgatatggg	tgcactcgtt	gacgcccctg	aaaaccigaa	adatadacag	720
gaacgactga	aatcootaot	gaatgaggtg	aacaaatcac	aacacaaagg	agaatttgag	780
attgatgaaa	tccatacttt	ggtaggagca	aagaaaaaaa	aaggtaatat	gaaggaaget	840 900
aatattctga	aacctgcact	tgcccgtgga	gaactacact	ctatoggtgc	taccactete	960
gacqaatatc	agaaatattt	tgagaaagat	aaagetttgg	aacatcattt	caecaccccc	1020
caggtagatg	aaccggacaa	tctgagcaca	atatctatct	tacgtggett	aaaaaaacaa	1020
tatgaaaatc	accatcacgt	acgtatcaaa	gatgatgcaa	tcattgctgc	catagaatta	1140
agcagccggt	acatcactga	ccgtttttta	cccgataaag	caattgacct	gatggacgaa	1200
gctgccgcaa	aacttcgcat	ggaggtggat	tctgtccctg	aaggattaga	tgaaatctca	1260
cgaaagatta	aacagctgga	gattgagcga	gaagctataa	aacqqqaaaa	tgatgaaccg	1320
aaattacaga	caatcggcaa	agaattggct	gaattgaaag	aacaggaaaa	atcatataaa	1380
gcaaaatggc	aaagcgagaa	aagcctgatg	gatataatcc	agcagaacaa	agttgaaata	1440
gaaaatctta	aattcgaagc	tgacaaggca	gaacgtgagg	gaaactatgg	caaagttgca	1500
gagattcgct	atggcaaatt	gcaggaactg	cataaggaaa	ttgaagatac	ccagaaaaaa	1560
ttgcacgaaa	tgcaagggga	tacagccatg	ataaaagaag	aggtggatgc	tgaagacatc	1620
gctgacgtag	tatcccgctg	gaccggaata	cctgtaagca	aaatgatgca	gagtgaaaag	1680
gacaaattgc	tccaccttga	agaagaatta	catcagcgtg	ttatcggaca	agacgaggct	1740
attgcagctg	tgtctgatgc	tgtacgccgc	agccgtgcag	gcttacagga	tcccaaacga	1800
cctattggtt	ccttcatctt	cctgggcact	acaggagttg	gtaaaaccga	acttgccaaa	1860
gcgcttgccg	aatttctgtt	tgacgatgaa	acgatgatga	cccgtatcga	catgagcgaa	1920
taccaggaga	agcacagcgt	ttcgcgttta	gttggagcgc	ctccgggata	tgtaggatat	1980
gacgaaggcg	gacaattgac	agaggcgatc	cgtcgcaaac	cctattctgt	agtattgttt	2040
gatgaaatcg	agaaagcaca	tccggatgta	tttaatatct	tgttgcaggt	actcgatgac	2100
ggacggttga	cagataacaa	aggccgtgtg	gtaaacttta	aaaatacaat	catcattatg	2160
acctccaata	tgggcagcag	ctacatacag	agccagatgg	aaaaactgaa	cggcgccaac	2220
aacgaggaag	tagtggaaga	aaccaagaaa	gaggtaatga	acatgttaaa	gaaaaccatc	2280
guccggaat	LCCTAAACCG	tatcgatgag	actatcatgt	tcctgccatt	aacagaaaaa	2340
yacatadaac	ayactgtctt	gttacagatt	aagagcgtac	aaaagatgct	tgccggtaat	2400
ccccaa++c~	cayaactgac	agatgcggct	reggatttcc	tctcacaggt	cggctatgat	2460
togaaaaaa	tattaaaaaa	tgtaaaaagg	gctattcaga	gatatttact	caacgatcta	2520
agagacagat	tagttttccg	ggaagtagac	cytaytaaag	caatcattgt	agatgcacaa	2580
32~2~03336	cageeeeeg	caaccaa				2607
<210> 3129						
<211> 279						

<211> 279

<212> DNA

<213> B.fragilis

```
<400> 3129
gctgttcttg caggactata tgaaatttgc atagaatatt ttagagaact tatttgtcgt
                                                                      60
attcagggct ttttaattat ctttgttgca atccgtcgga acctgaagag tcagtgttac
                                                                      120
gaggaatatt acacaaaaag aacaaaagcg tttttaagat attattctgt acttgaaatc
                                                                      180
tggacaattt cactattcag gaataatgta acgaacgctc atgctctgct gtatatgcaa
                                                                      240
atatatagta tcgagcgtgg gttgttgtac attatttga
                                                                      279
<210> 3130
<211> 1296
<212> DNA
<213> B.fragilis
<400> 3130
tatgacatgg caaaaataca aattaaatct gagaaactca caccttttgg aggaattttt
                                                                      60
tcaatcatgg agaaatttga ctccatgctt tcacccgtta tcgactcaac actgggtcag
                                                                      120
agatgcagca gtatcttcgg atatcagttc agcgagatag tccgttcgct gatgagcgtt
                                                                      180
tatttctgtg gcggctcatg cgtggaagat gtaacgtcac aactgatgcg ccatctctcg
                                                                      240
tatcatccta cccttcgtac atgcagctct gataccatcc tcagagccat caaggaactg
                                                                      300
acacaggaaa acatctccta tacttccgac caaggcaaga cctatgattt caatactgca
                                                                      360
gacaaactca acacattgct tataaacgct ttggtttcta caggcgagtt gaaggaaatt
                                                                      420
gaggaatacg atgttgactt tgaccatcag ttccttgaaa cggagaagta tgatgcaaaa
                                                                      480
ccgacctaca aaaagttcct cggctacagg cctggcgtat atgttatcgg tgacaagata
                                                                      540
gtctatatcg agaacagcga tggtaacacg aatgtgcgtt ttcatcaggc agacacccat
                                                                      600
aagagattct tcgctcttct ggaatcccag aacatccgtg taaatcgctt cagggcagac
                                                                      660
tgcggttcct gctcgaagga aatcgtcagt gagatagaga agcattgcaa acatttctac
                                                                      720
atccgtgcca accgatgcag ttcgctctac aatgacatct ttgctctgag aggatggaag
                                                                      780
acggaggaga ttaacggcat ccagttcgaa ctcaattcca ttctcgttga gaaatgggaa
                                                                      840
ggcaagtgct atcgtcttgt catccagaga caaagacgca acagtggcga ccttgacctg
                                                                      900
tgggaaggcg aatacactta ccgttgtatt ctgaccaacg attacaagtc atcgacaagg
                                                                      960
gacattgttg aattctacaa tctgcgtggc ggcaaggaac gtatctttga cgacatgaac
                                                                      1020
aacggattcg gttggagcag gctccccaag tcattcatgg cggagaatac tgtctttctt
                                                                      1080
ctgcttactg cattgataca caatttctac aagaccatca tgagcaggct tgacaccaag
                                                                      1140
gcttttgggc tcaagaaaac gagtcgcata aaggcttttg tcttcagatt catctccgta
                                                                      1200
cctgccaagt ggatcatgac tgcaaggcaa tacgtgctga atatctacac agagaaccga
                                                                      1260
gcttatgcaa aacccttcaa aacagaattc ggataa
                                                                      1296
<210> 3131
<211> 570
<212> DNA
<213> B.fragilis
<400> 3131
ataaacaagg cttgccttgg cacgaagtat tcgatggaaa tttggaactg taatcaacat
                                                                      60
aacaatatgc ctaaccctaa ggtaagtcaa tcggcatatt tattattgga agaatcatca
                                                                      120
aaaatgaacg taggagataa agccccagaa ttgctgggta tcaatgaaaa gggtgaagag
                                                                      180
gtacgcctca acaactataa aggaagaaaa attgtccttt atttctaccc taaagataac
                                                                      240
acttccggct gtacggccca agcctgtagc cttcgggata attacgcaga gctacgtaaa
                                                                      300
gccggatatg aagtgatcgg tgtaagtgta gacaatgaaa agtcacacca gaaatttatt
                                                                      360
gagaaaaaca atctgccatt caccctgatt gccgataccg ataaaaaatt ggtagaacaa
                                                                      420
tttggagtat ggggagaaaa aaagctatat ggccgtgctt atatgggtac tttacgcaca
                                                                      480
actttcctta tcaatgaaga gggagttatc gaacggatca tcggacccaa agaggtaaag
                                                                      540
accaaagaac acgcttcaca aattttataa
                                                                      570
<210> 3132
<211> 1224
<212> DNA
<213> B.fragilis
```

L

[]

TLI

O

=

IJ

C

== ===

O

```
<400> 3132
    attcttaatt taaaattctt aattaaagaa atgggtagag ttcttattat cggtgcaggc
                                                                          60
    ggtgtaggta ccgttgtagc acacaaagtg gcacaaaatg ccgatgtatt tactgatatc
                                                                          120
    atgategeca geegeacgaa gteaaaatgt gaegacateg tgaaageeat eggeaateee
                                                                          180
    aacataaaaa cagcccaagt ggatgctgat aatgtggacg aactggtagc actcttcaac
                                                                          240
    gattttaaac cggaaatggt cattaacgtt gcattgcctt atcaggacct gaccatcatg
                                                                          300
    gaagcctgcc taaaagcagg agtcaactac ctggataccg ctaattatga gcctaaagat
                                                                          360
    gaagctcact ttgagtacag ttggcaatgg gcctatcatg aacgtttcaa agaagccggc
                                                                          420
    ctcaccgcca ttttaggttg tggattcgat ccgggagtaa gtggtattta tacggcatat
                                                                          480
    gccgccaaac attattttga tgagattcaa tatctggata tagtagactg caatgccgga
                                                                          540
   aatcatcata aagcttttgc aacaaacttc aatccggaaa tcaatatccg cgagatcacc
                                                                          600
   cagaacggac gttattatga aaatggccaa tgggtgacca caggtccact ggaaattcat
                                                                         660
   aaagatctga catatccaaa catcggtccc cgtgattcat atctgttgta tcacgaagaa
                                                                         720
   ttggaatcat tagtcaaaaa cttcccgacc atcaaacgag cacgtttctg gatgacattc
                                                                         780
   ggtcaggaat atctgactca tttgcgtgtg attcagaata tcggaatggc gcgtattgac
                                                                         840
   gaaatagatt acaatggaca aaagatcgtt ccgctgcaat tcctgaaagc cgtgttacct
                                                                         900
   aatcctcagg atttgggtga aaattacgaa ggtgaaactt ctatcggttg ccgcattcgt
                                                                         960
   ggtctgaaag atggcaaaga acgcacctac tatgtatata ataactgtag tcacgaagag
                                                                         1020
   gcatataaag aaacaggtat gcaaggagta agttatacca caggcgtacc ggctatgatc
                                                                         1080
   ggtgccatga tgttctttaa aggcgaatgg aaacgtccgg gtgtaaacaa cgtggaagag
                                                                         1140
   tttaatccgg atccgtttat ggaacaattg aataaacaag gcttgccttg gcacgaagta
                                                                         1200
   ttcgatggaa atttggaact gtaa
                                                                         1224
   <210> 3133
   <211> 318
   <212> DNA
   <213> B.fragilis
<400> 3133
TU
   catgttcatt acctctttct tggtttcttc cactacttcc tcgttgttgg cgccgttcag
                                                                         60
🗓 tttttccatc tggctctgta tgtagctgct gcccatattg gaggtcataa tgatgattgt
                                                                         120
atttttaaag tttaccacac ggcctttgtt atctgtcaac cgtccgtcat cgagtacctg
                                                                         180
   caacaagata ttaaatacat ccggatgtgc tttctcgatt tcatcaaaca atactacaga
                                                                         240
  atagggtttg cgacggatcg cctctgtcaa ttgtccgcct tcgtcatatc ctacatatcc
300
   cggaggcgct ccaactaa
===
                                                                         318
ij
   <210> 3134
# EE
   <211> 732
  <212> DNA
🗓 <213> B.fragilis
   <400> 3134
   gaaatgaatt tagaagaagt cttaaattat cgtcgttccg tgcgggtgtt tgataaaacg
                                                                         60
   aagccgttgg accctgagaa agtgaaacat tgtctggaac tggcaacatt ggcgcctaac
                                                                         120
   agttcaaata tgcaattgtg ggagttttat caagtcatac agccggaatt gctggcaaaa
                                                                         180
   atatccaaag cctgccttga tcagaccgca acttcaacgg cttcggaggt tgttgtttt
                                                                         240
   gttacgcgtc aggatttata ccggagccgg gcaaagttcg tgcttgattt tgaaagagga
                                                                         300
   aacgtgagac gaaacagtcc caaagaacgt caggaaaaac gtattaaaga cagagagctc
                                                                         360
   tattatggaa agctaatgcc gtttctgtat gcccgctttt ttaggatact gggactcctg
                                                                         420
   agatctgtat tggctaaggc tatcggcctt ttccgcccca ttgtgcgtga agtttccgaa
                                                                         480
   agtgatatgc gtgttgtcgt ccacaaatct tgtgcactgg ctgcccagac atttatgatt
                                                                         540
   gccatggcaa acgaaggata tgatacctgc cctttggagg gctttgacag caaacaaatg
                                                                         600
   aagaaactat tgaagttgcc tcatggggcc gaagtgaaca tggtgatcgc ctgtggaata
                                                                         660
   cgggatggaa acaaaggaat ctggggtgaa cggggcagag taccgtttga tgaagtttat
                                                                         720
   catagagttt aa
                                                                         732
   <210> 3135
   <211> 633
   <212> DNA
```

```
<213> B.fragilis
    <400> 3135
    aacaactctc ttctgatggc aattaaaatt ggaataaccg gcggaatcgg tagtggtaaa
                                                                          60
    agtgtcgttt cacatttact tgaagtgatg ggagttcctg tctatatctc ggatgaagag
                                                                          120
    tcaaagaaag tagtggccac tgatcctgtt attcgtaaag agttgtgtga tttagtagga
                                                                          180
    gaggaggttt tttctggcgg caaattaaat aagactttac tggccacata tcttttcgct
                                                                          240
    tcttcgacgc atgcttctca ggttaatgga atcatacatc cgagggttaa ggagcatttc
                                                                          300
    aggcaatgga gttcacacaa agagtgtctg gatataatag gtatggaatc ggcaattctg
                                                                          360
    atagaatcgg gctttgcgga tgaagttgat tgtatagtga tggtctacgc gcctttggaa
                                                                          420
    ctcagggtag aacgtgcggt gcggcgtgac aatgcttcat gcgagcagat tatgcagcgt
                                                                          480
    atccggagcc aaatgagtga tgaagaaaaa tgtgagaggg cttctttcgt cataataaac
                                                                          540
    gatggtgaaa agccgttgat accacagatt ttagagctaa ttgcttttct atatcaaaag
                                                                          600
    attcattacc tttgctccgc aaaaaataac taa
                                                                          633
   <210> 3136
   <211> 252
   <212> DNA
   <213> B.fragilis
   <400> 3136
   gttcctgagc aacaaaagt tgcccaggat tttgccatgt cagaattttc acttatctta
                                                                          60
   gtgttgcaaa aagaaaacaa gcaaaactct aatatgacat ggcaaaaata caaattaaat
                                                                         120
   ctgagaaact cacacctttt ggaggaattt tttcaatcat ggagaaattt gactccatgc
                                                                         180
   tttcacccgt tatcgactca acactgggtc agagatgcag cagtatcttc ggatatcagt
13
                                                                         240
   tcagcgagat ag
L
                                                                         252
=====
   <210> 3137
   <211> 351
ĨIJ
   <212> DNA
C
   <213> B.fragilis
7
   <400> 3137
=!
aaaactaata aaactgatta ttttatgaac ctattaactg tattttttca agctcctgct
                                                                         60
gctggccctg acggtagttt gatgtggatc atgctgatag caatgtttgt tatcatgtat
                                                                         120
   ttcttcatga ttcgtccgca gaacaagaag cagaaagaga tcgctaattt ccgcaaatct
                                                                         180
   ctccaggtta accagaatgt gattactgct ggtggcattc atggtgtgat taaggaaatc
                                                                         240
   aatgatgatt acattgttct tgaaatcgct tctaatgtaa aaattaagat agataagaac
                                                                         300
   tctatttttg cagatgcttc tgctgccaac agtcagtctg ctacgaaata a
                                                                         351
   <210> 3138
   <211> 537
   <212> DNA
   <213> B.fragilis
   <400> 3138
   acgtttggaa acagccggag aaatcgccaa aagcttctgt ttggcaggta tcgacatcac
                                                                         60
   gatgaatcag ttcaacaaaa aataattatt catttttcaa ttcataatca aatgcctgaa
                                                                         120
   gcaagaatag ataaatggat gtgggcagtc cgcatcttca aaactcgcac aatcgctgca
                                                                         180
   gaagcctgca agaaaggacg aatcagcatc aatgggtcgt ttgtaaaagc agctcgtatg
                                                                         240
   ataaaacccg gagacgtaat ccaagtgaaa aaacctccga taacatattc ctttaaagtc
                                                                         300
   ctgcaagcca ttgaaaaacg ggtgggtgca aaacttgtat ctgaaatgat ggaaaatgta
                                                                         360
   acaacccctg atcaatatga acttctggag atgagtaaaa tcagcggttt tattgatcgg
                                                                         420
   gcacgaggta cgggacgtcc aactaaaaaa gatcgccgga gcattgagga atttaccact
                                                                         480
   cccgaattta tggatgactt cgattttgat ttcgacttcg aagaagataa tgaataa
                                                                         537
   <210> 3139
   <211> 1272
   <212> DNA
```

<213> B.fragilis

```
<400> 3139
   tctcttatga accaaaagcg caatcaaacc aaagtcgtaa acgtgtttac cgtatttatg
                                                                         60
   gtaatgctga tattgtattt tatcgtggga cttttcaccg tcatcaatca acaattccag
                                                                         120
   ataccgttac aaacagctat gctgccccac gatggtaata tcaccaatgc attggtgaca
                                                                         180
   atgctgaatt tttcatggtt tcttgcctat cccctatccg aaggattcgg aacacgatgg
                                                                         240
   ctggaaaaat acggataccg aaaaacatct tatcttgcct tactgatact tatcgccgga
                                                                         300
   ctggcaatct acgaagcagc tgtgcttttc catatatata cgcccatgca ggtctccatc
                                                                         360
   atcggaaatc acatttctgt cggctttttc atttttctga tcggctcttt tgtgatcggt
                                                                         420
   gtagccgcaa cgatcctgca agtagtgctc aatctatatc tcacagtttg ccggattggt
                                                                         480
   aaaacaacag ccttgcagcg acagatgatc ggcggaacaa gcaactcgat aggtatggct
                                                                         540
   atcgctccgt tggtaatcag ttatctgata tttcacggaa cacctttgca cgacatcgtg
                                                                         600
   acgaagcagt tcattattcc actgatcata ttgattctga tcatgctgat tattactctt
                                                                         660
   ttagttggta aaacacaaat gccttctatc gacaatgtac gccaagcacc gggagaaaaa
                                                                         720
   tttgataaaa gcgtatggtc ctttagaaac ctgaaattag gggtatgggg tattttcttc
                                                                         780
   tatgtaggca tcgaggtggc cgtcggagct aatgtcaata tgtatgcatc cgaactcgga
                                                                         840
   ggatcgttcg cctcaaacgc tacccacatg gctgccttat attggggatt gctgttattg
                                                                         900
   ggacgcttct taggctcctt tatcaagcag gtcccttccg aaaagcaact ggtgatagcc
                                                                         960
   tccatcggag ccatcgtact actcgtgctt gctatgctga cggccaatcc ctggatattg
                                                                         1020
   acattgatag gctttttcca ttccatcatg tggccggcca tttttacatt ggcaaccgac
                                                                         1080
   caactgggga aatataccac taaggcatcc ggagtgctga caatgggagt catcggcgga
                                                                         1140
   ggtattatcc ctcttttaca aggaatcttt gccgatgtga tgggtggcaa ctggctttgg
                                                                         1200
   acatggctgt tggtcatcgc cggggaagct tacattttgt attatggcct aaatggatac
                                                                         1260
aaacaacatt aa
                                                                         1272
ļΠ
<210> 3140
  <211> 690
C)
   <212> DNA
ſij
   <213> B.fragilis
Ü
<400> 3140
æ
   acaattatga aaacaatgaa atttattttg gcatgcgtac tgctattgtc tcctctgctt
                                                                         60
tgccaggcac aaaaaaactt attcaacaag tacaatgaca tgaaaggggt atcctctgtt
                                                                        120
tatatctcta aagcaatgat ggaattaaat ccgaatctat ttatgaagga cctttatata
                                                                        180
ggtaaagtag cagaacattt gaactctgtc caagtgctct ctacacatga taataaggta
                                                                        240
  cgtgaagaaa tggccaaaga tatccgttca ttggtgcaat catccaaata cgaattattg
                                                                        300
  atgaaacaaa aaagtacggt ttccggttcg gaagtttatg taaatcgcaa aggaagtaaa
                                                                        360
gtgaaagaac tgattatggt aatgaacgga gcatcttctc taaaatttgt atatatggaa
                                                                        420
  ggggacatga ctacggatga tatcaagaag ttaatgttat accaaagcac cagtcaaaac
                                                                        480
   tttataatat caggagatct gttttatgca aataataaac cggttactta ctttaaaaaa
                                                                        540
   ggaaattcgg acaatcaaaa agacatggca gagttaagcg gaacctataa tttaaattcg
                                                                        600
   atagatacga attataaaga agaactaagt accttaaacg acaaattaaa aagaattgac
                                                                        660
   caagggctca aaaacatgaa tataaagtag
                                                                        690
   <210> 3141
   <211> 570
   <212> DNA
   <213> B.fragilis
   <400> 3141
   aaagatatga aatacttaat tgtcgggtta ggcaatattg gtccggaata tcatgaaacc
                                                                        60
   cgccataata taggttttat ggtattggat gctttagcca gagcaaacaa cctatcattc
                                                                        120
   acagatggtc gttatggctt taccactacc ctatctgtca aaggaagaca aatgatcttg
                                                                        180
   ttaaaaccct cgacattcat gaatctaagc ggcaacgccg tacgttattg gatgcaaaaa
                                                                        240
   gaaaacattc cattagaaaa cgtattaatc attgtagatg acttagcact tccctttggt
                                                                        300
   acettacgee tgaaaageaa aggeagtgat geeggteata aeggattaaa acacategea
                                                                        360
   actatcttgg gcacccaaaa ctatgcgcgc ttgagatttg gtatcggtaa tgattttcca
                                                                        420
   agaggcggac aaatagactt tgtattgggg catttcacgg acgaagactg gaaaacaatg
                                                                        480
```

```
gatgaacgtt tggaaacagc cggagaaatc gccaaaagct tctgtttggc aggtatcgac
                                                                         540
    atcacgatga atcagttcaa caaaaaataa
                                                                         570
    <210> 3142
    <211> 1086
    <212> DNA
    <213> B.fragilis
    <400> 3142
   agaccaaaga acacgcttca caaattttat aaatcgatca ttatggcaaa gaaagaagac
                                                                         60
   gaattaaact ttgaaacaga taataataaa atggcatcaa gcgaaaaatt aaaagcctta
                                                                         120
   caggctgcca tggacaagat agagaaaagc ttcggtaaag gttctatcat gaaaatgggt
                                                                         180
   gaagaagtgg tagaacaagt agaagtaatt ccaacaggtt cgatagcact gaatgctgca
                                                                         240
   ttaggcgtag gcggttatcc ccgtggaaga atcattgaaa tttatggtcc ggaatcatct
                                                                         300
   ggtaaaacga cactggccat ccacgccatt gcagaagcac aaaaagccgg tggaattgcc
                                                                         360
   gctttcattg atgcggaaca tgcttttgac cgcttctatg cggctaaact gggagtagat
                                                                         420
   gtggataacc tgttcatctc gcaacccgat aacggagaac aggcgttgga aattgcagag
                                                                         480
   caattgatac gctcttcagc tattgacatc atcgtagtgg actctgtagc cgccttgact
                                                                         540
   ccgaaagctg aaattgaagg ggatatgggt gacaacaaag tgggcttgca agcccgccta
                                                                         600
   atgtcacagg cattacgtaa gttaacatca gctgtaagca agactcgtac aacctgtatc
                                                                         660
   ttcatcaacc agttgcgtga gaaaatcggt gtaatgttcg gtaatccgga gacaacaacc
                                                                         720
   ggtggtaatg cattaaaatt ctatgcttcc gtacgtttgg atatccgcgg ttcacagcag
                                                                         780
   atcaaagacg gtgaagaagt gattggtaag cagacgaaag tcaaagttgt gaaaaataag
                                                                         840
gtagctcctc ctttccgcaa ggcagaattc gatattatgt ttggtgaagg catatcacat
                                                                         900
  tcgggagaaa tcattgacct gggagcggat ttgggaatta tcaagaaaag cggttcatgg
                                                                         960
tatagetaca aegaeacaaa attgggeeaa ggtegegatg eageaaaca atgtategee
                                                                         1020
  gacaatccag aacttgctga agaactggaa ggactgatct ttgaaaagtt gagagagcac
                                                                         1080
   aagtaa
[]
                                                                         1086
ſIJ
   <210> 3143
IJ
   <211> 600
< < 212 > DNA
≆
   <213> B.fragilis
  <400> 3143
  ttattaagga attacgatat ggacgaaaaa ataaagtttc cttcgaatgt ggtactgatt
                                                                         60
   gatgcagcgt ttctgaatct agttgtgacg gatctgaaga agtactttga gaaaaccttg
                                                                         120
   atgcgtgaac tgcaagagat tgatctctcg gaactggtaa cttatatagt acttgatgca
                                                                         180
   ggtatggcag taggcgataa tcaaattcaa atattaatgg tatatgataa agattcggct
                                                                         240
  cagttgtcta attgccgacc ttccgattta tcggcagaat tgaatggggt ggcatttaag
                                                                         300
   agtcagttcg gagaattttc ttttgccagt gtaccttgtg aggaaatggt atctcgtgaa
                                                                         360
   gaattatatt tggatctgct gagtatcgtt ttagattctg ccgatgtgga acggctgatt
                                                                         420
   ttggtttctt tcaatgaaga atatggtgat aaggtaatgg aacggttaaa aggtgtcaag
                                                                         480
   aataaggaaa ccattcagtt ccgtatgaat gaaccggagg agagtattga aggatatcaa
                                                                         540
   tgggaaatgt tggcatatcc cgtgatgcaa gcattgggaa tcaggggaga agagttgtaa
                                                                         600
   <210> 3144
   <211> 705
   <212> DNA
   <213> B.fragilis
   <400> 3144
   tatattatgg atgctttaaa gatgctgatt gttgtaaccg gaaccgatat gtatgccgat
                                                                         60
   ggtaacctgc aaacagggtt atggctcagt gagttgaccc atatctatca ttgtgccgaa
                                                                        120
  gaggcagggt atgaaataac cgtcgcaagc cccaagggcg gcaatgttcc tgttgatccg
                                                                        180
   gagagtetaa aaccgatgat gttggacaaa etttetaagg attattggga tgatettgaa
                                                                        240
   ttcaggcgtg aattgcagca tgcaaaaagt ttagccgaag tttccggaca gctatttgac
                                                                        300
   tgtgtttatt tggcaggtgg tcatggtgcg atgtatgatt ttcctgacga tactgtattg
                                                                        360
   caggcgatta ttgaaaagca ttatgagagt gataaagcag tagcggccat ctgtcatggt
                                                                        420
```

```
gtaagcgggc ttttgaatgt taaactgtcc ggaggagagt atcttatcaa agataaaaag
                                                                          480
   atcacaggct tttcttggtt tgaagaaagt ttggccggga gaaaaaagga agtacctttc
                                                                          540
   gaccttgagg ctgcactcga aaagagagga gccgactacg agaaggcatt gattccgatg
                                                                         600
   acctcgaaag tagtggtgga ctgtaacctg ataacgggac aaaacccgtt cagttcaaaa
                                                                         660
   gaaatggcag aagttgtaat gcggcagttg agtcgcgaaa agtaa
                                                                         705
   <210> 3145
   <211> 864
   <212> DNA
   <213> B.fragilis
   <400> 3145
   ttcggcaaat gtatcaactt tatgttattt ttttatatat ttgcgccgat atttaactta
                                                                         60
   aacagtatga caatgaaaaa agtattactt tcaatttgta tggtgagtgc agtattcgct
                                                                         120
   atgtcatctt gcggttcgac aaaagaagcc gcttctttat catctttaaa tqqtqaatqq
                                                                         180
   aatattattg aagtgaatgg ctcggccatt gtgccggcag aaaatcagga attgccgttt
                                                                         240
   attggttttg atacagctac gggtaaagta tatggtaata gtggttgtaa ccgtatgatg
                                                                         300
   ggatctatag atctcaattc aaaacccggt actatcgata tgagccgatt ggggagtacc
                                                                         360
   cgtatggctt gtccggatat gacaacagaa caaaatgtgc tgaatgcatt gggacaggtg
                                                                         420
   aagagttata aaaaactggg taaacataat atggctcttt gcaacgcttc caatcgtccg
                                                                         480
   gtagtcgttc ttcagaagaa agcttcggat gtaaagttgt ctgctttgaa tggtgaatgg
                                                                         540
   aaaatcgaag aagtgaatgg agaagctatc ccttcgggca tggaaaaaca accgtttatc
                                                                         600
   aattttgacg tgaagaagaa gtccattcat ggcaatgcgg gatgtaattt gattaatgga
                                                                         660
   ggatttgaaa cagataagga gaatccccgt tccatttctt tccctaatgt tatttctact
                                                                         720
# 🖫
   atgatggctt gtcctgatat ggaagtggaa ggcaaagtga tgaaagctat caacgaggtg
                                                                         780
   aagtcattcg atgtgttatc cggaggaggt atcggatttt atagtgcaga cggaacactg
                                                                         840
gtaatggtac ttgtgaaaaa ataa
                                                                         864
C
IJ
   <210> 3146
   <211> 591
O
   <212> DNA
ij
   <213> B.fragilis
⊞
r i
   <400> 3146
3 E
   acgtccgtgt gctactgtca cgggcaagaa aaaagatacg tgaagaattt aataaatgga
                                                                         60
ataattatga aagtcgaaga aattgaaagg ctgctcgccg aattttatga gggaaccact
                                                                         120
accgagagec aagaagaggt getgagaaat tattteagaa caacggaagt geeeggacat
                                                                         180
ctgctgaagg acaaagaaat ttttctcaat ctttgcccgg atgccgacca agatatagaa
                                                                         240
   gttcctgcac atctggaaga caaactaaat ctgctgattg acgaaatggc cgagaaagaa
                                                                         300
   caacactttt tccgccccaa taactccaaa aacagctggc gctggattgg aggggttgca
                                                                         360
   gctaccatat tattgcttat aggcattgga tacgggattg acaatttaag caaaaatgtg
                                                                         420
   tgcccaccca ccccacaaga tacattctcc gatccggaag aagcctaccg gatgttacag
                                                                         480
   gcaactttac tggagatttc tgccaacctc aactatggac tcaatgaggt gaaagaaagc
                                                                         540
   cagatagata tgagaaaaat acatcaagaa gtaagaaatg aaattaaata a
                                                                         591
   <210> 3147
   <211> 786
   <212> DNA
   <213> B.fragilis
   <400> 3147
   aaaaagtatc gtatgaaaat aaaaagactt ttagtgttgg ccgttctacc catgctgtgt
                                                                         60
   cttgcagtga atgcacagaa ctccagtaaa gacaatactc ctaaaaaagg agactttact
                                                                         120
   gtagcagcta ctgttggata caatagttac acaagtgtca cagccccttc ggggctgctg
                                                                         180
   actgactatg aagtcagagc gctctcaacc aactgggcag acaaaaagct gatggttggt
                                                                         240
   tttgaaggag getggttett caaagateag tggaaaetaa atttgggtgg eggtgteage
                                                                         300
   ttcacgaata accccggtta tccggctgtt cccggcacaa tagacgattc gaataagaat
                                                                         360
   aactcggctg acgagaatat gggagagatt cctaactatc gtgccgtagc cgatgctcag
                                                                         420
   tegttegeet ataatgtgte ageaggtgtt gategttatt teaacateaa gegtgtteet
                                                                         480
```

```
aacctgatgt ggtatacagg tattcgcgta ggttttgctt acggtgaaaa tgaaatgaag
                                                                         540
   tatgatgaag agacctctat gggcaaatct attgccgaga gttggaatct tcgcggcgct
                                                                         600
   ttgactatcg gtgtcgacta ctttgttctt cctgcactct atatcggtgc gcagattgat
                                                                         660
   ccgtttgcat atacgtataa taagactacg tataacccac aagcaggtct tggcgatctg
                                                                         720
   tcggcagaca gccacaacta cagtgtgctg gccgctccga catttaagat cggatttaag
                                                                         780
   ttttga
                                                                         786
   <210> 3148
   <211> 216
   <212> DNA
   <213> B.fragilis
   <400> 3148
   catgcgaata gcattttgaa atcattcaag tacttcagac ttcgattttg ttacgacatc
                                                                         60
   cgtcaacaat cctttattgt gatcaaaata tcctctaaat acaaaatgcg tgaattgtac
                                                                         120
   tatcgcaaaa tctacacgtt tttatcctat ctgttccctt tggactataa aaaagcgctt
                                                                         180
   ctccgcattt taaaaataca aaatgacaga ctgtaa
                                                                         216
   <210> 3149
   <211> 1023
   <212> DNA
   <213> B.fragilis
[] <400> 3149
ataaagccta tgttcgaacg taggaacata aagtatattt atttaaaatt atcaagaaag
                                                                         60
attaaggact ttctgcttag tgataagagc agagagttct taattttttt attttcttt
                                                                         120
   tttattgcag gcggattttg gttgcttcaa acgttaaaca atgattatga agcagaattt
                                                                         180
tctattcctg tccgtttgaa aggagtgccc aatcatgtgg ttttaacttc tgaacctcct
                                                                         240
   tctgaactcc gcattaaagt aaaagataaa ggaacggtgt tgctgaacta tatgttgggt
                                                                         300
ru
   aaaagctttt ttcccgttaa tatcgatttt tccgagtcga aagtacctga taatcatgtg
                                                                         360
IJ
   aaaatttata cgtcggaact tgagaaaaaa atagcaggac aacttaatgt atcgacccgt
                                                                         420
ttgctgtctg taaagcctga tactctggag tatatctatt ctaccggaaa gtctaaacta
                                                                         480
   gtgcctgtca aattggaagg taaagtcgtt gcagggcgcc aatattatat ttccgatacg
                                                                        540
atctattctc cggattctgt tttggtatat gcccctgtgg ctatattgga tacaataacg
                                                                         600
gcagcttata cgcaaaaagt taattttgaa aatgtaatgg atacattgaa gcagcgaata
                                                                         660
gcgcttgccg gagtaaaggg ggccaaattt gttcccgggg ctattgattt gactttaccc
                                                                        720
  gtggatatat atacggagaa aacagttgaa gtcttattac gtggtatcaa ttttcctgca
                                                                        780
   gataaggtat tgagggcatt tccatctaaa gttcaggtta cgtttcaagt tggattaagt
                                                                        840
   cgttttcgcg aagttaacgc aagtgacttt gttgtgaatg tttcttatga agaacttttg
                                                                        900
   aaattgggta ctgataaata tactgtaaaa ttgaaatctc ttccacgtgg agtaagtcat
                                                                        960
   gtgcgaatcc atccggaaca ggttgatttt ttgatagaac aactctcttc tgatggcaat
                                                                        1020
   taa
                                                                        1023
   <210> 3150
   <211> 342
   <212> DNA
   <213> B.fragilis
   <400> 3150
   aagtacatct ttttcgccaa agatcttcat cttacttatt cttttttcgc tttctttgta
                                                                        60
   acaaaattcc tcctgttacg tcttaaggat ataaacattg acaagaacga acacatggat
                                                                        120
   accgaaagtt ttaaaagaga gtttctaccc tatcatcgca agctgtactg cgtggcctat
                                                                        180
   cggctattgg agaatgctgc tgatgcggaa gacttagtgc aagaagccta tctgaagctg
                                                                        240
   tgggataaac gggaaggact gtcggttatc agcaatcctg aagcattcag tgtcacttta
                                                                        300
   gtaaaaccta aaatccgcaa ctatcatcca atacacgatt aa
                                                                        342
   <210> 3151
   <211> 597
   <212> DNA
```

```
1235
    <213> B.fragilis
    <400> 3151
    caaaatataa tcatgaaaag acgcctcaga accttattac tccttctttt gatagccacc
                                                                          60
    agaacattac ttgcacaaaa cagccatttt gcaagttcct cctccccgg ctccctatca
                                                                          120
    cccgatgaag aaacggattt cataacaaca catttcccct taaagcagtt atgtaaatgg
                                                                          180
    acacccggaa tgaagtttat gttcatcccc gatagtagtg atgaattcgt ccccatatta
                                                                          240
    tgcaaatatg aagatgggaa agaagtcgac aacgatttgc tcaaaagtaa aacgctggaa
                                                                          300
    tataccggtt cggaagaaac tgtacatgaa acgtatatcg gcaagattta tacttcccga
                                                                          360
    ttcatattcc agtgtgaaga tcataaatac tattatgaga tgaaagatgt caaactgaac
                                                                          420
    gatttgtgtg atcaaaatcc gtatgccagc atccctgccc tcgtctatct gcaagatgta
                                                                          480
    aacaaggcca aggaattatt aattgggaaa acgctctata cgcgtactac catagcaaaa
                                                                          540
    acagacgatg ccaacagcta ttcaggatat agagaagtca atatcgcgaa aggttaa
                                                                         597
   <210> 3152
   <211> 843
   <212> DNA
   <213> B.fragilis
   <400> 3152
   aagatgacaa ttgataatca aaccggtctg gtactcgaag gaggaggtat gcgcggcgta
                                                                         60
   tttacctgtg gggtactgga ctatctgatg gaccatgata ttcgttttcc ctatacaatc
                                                                         120
   ggggtctctg cgggagcttg caacgggctt tcgtatatgt ctcgccagcg tggacgggcc
                                                                         180
aagtacagta acatcgactt gttagagaag taccattata tcggattgaa gcatttgctc
                                                                         240
aagaaacgga atatcctgga cttcgatctt ctctttacgg aatttcccga acatattctt
                                                                         300
ccttacgatt atcaggcata ctttgattcg cccgaacgat atgtgatggt gactaccaat
                                                                         360
tgcctgaccg gggaagccga ttactttgag gaaaaaaagg ataagaaccg tgtcatcgac
                                                                         420
attgtccgtg cttccagcag ccttcctttc gtttgtccca tagcttatgt agacggcatc
                                                                         480
   cctatgctgg atggcggcat tgtagattca attcctttgc aacgtgccat acacgacgga
ĨIJ
                                                                         540
   tatcggaata atgtagttgt cctcacccgg aatcatggtt atcggaaaga gaacaaagac
                                                                         600
t 3
   atccgtattc ctccttttgt ctatcgtaaa taccccaaga tgcgggaagc gttaagtcgg
                                                                         660
١J
   cgttgtgctg tgtacaatga acagttagag atggtagagc gtatggaaga ggaggggac
                                                                         720
   atcettgtea teegteetea gaageetgtt gtagtggaee geattgaaeg tgatatteaa
                                                                         780
   aaactgaccg atctctatga ggaaggatac gaatgtgcga agcggcagct tgaaaccctc
                                                                         840
==
== ==
   tga
                                                                         843
<210> 3153
   <211> 666
C
   <212> DNA
   <213> B.fragilis
   <400> 3153
   cctgtcaaaa ttacaacaat agatgtcggt aacaagtcct tcccggtaaa aatcactttt
                                                                         60
   attgaccgca agggagtttc ttattatatt aatgtagcca tgtccaggac caactccggt
                                                                         120
   atggaacctg cagattttca agcggaaaaa agaataaact attttccaaa tgcattttct
                                                                         180
   ttcaccaatc cggatgtcaa aaccagagag tctatccagt ccaaatacat cggacagtct
                                                                         240
   gtttatcctc aaaagacaat tcgagtcaag caaacagagt tattacgtta taccccatta
                                                                         300
   catatcaaag atgtacaacc tgaaaaggca ggaacatcag ctacactcct tctgacagat
                                                                         360
   attcatggaa acacatatca agtcaaagta gatttgaaat atgatccgat ccttaaaaat
                                                                         420
   gaagatttca tagaggacct tttcggattc tccgacatac gaaagaaata tccaaacatt
                                                                         480
   agtgaatcca actggcttat gcttgccaaa ggagaagtaa aaccaggcat gacaaccgaa
                                                                         540
   gaatgcaaat tagcaatagg agaaccgata gaaatcagag ttcggacaga ctcccgcttt
                                                                         600
   gaaacctggt tatatagagg aaagatattg gaatttgaaa atggcatctt gctccgggct
                                                                         660
   aaataa
                                                                         666
```

<210> 3154 <211> 345 <212> DNA <213> B.fragilis

£

```
<400> 3154
   tgttgcggaa ttaaggtaaa aaatatgtgt tttgatttgc ttcgttcagg aaagtatgtt
                                                                         60
   ctgtcccgac aaagcgtgga gctatcagcc gcccaagatg tttttcaacc ggacaatctg
                                                                         120
   gaagcacgtg aaggggtacg acaaataaaa gatattattg cccacttacc cgaacaacag
                                                                         180
   caacgaatca taaatatgcg cgatattaaa ggttgttcat acgaagagat agaacaagtc
                                                                         240
   actggattaa actctataaa cgtccgtgtg ctactgtcac gggcaagaaa aaagatacgt
                                                                         300
   gaagaattta ataaatggaa taattatgaa agtcgaagaa attga
                                                                         345
   <210> 3155
   <211> 1629
   <212> DNA
   <213> B.fragilis
   <400> 3155
   aaaattgaga ttatgaaaaa gaaactcatg atggtagcag tgcttctggg tgctttgtca
                                                                         60
   ctgggggctt gcgtagacaa caatgaatcg gcatcggtag aagcggtgcg taatgcaaaa
                                                                         120
   gcaaagcaat tagagtctgt tgcgaacatg aataatgcga atgcggatgc taagaaagcc
                                                                         180
   attacagcag ctgaagttgc aataaaagag gctgaagccg cctatcaaaa agcacaagcc
                                                                         240
   gaattggcgc aggcacatgc agatcaacaa aaaatcctat tggagaaagc tcaggctgct
                                                                         300
   ttggaggcag aacttgaagc tgctaaaatt aatgctgaag ctgaattgaa taatgccaaa
                                                                         360
   gctgctttag aatctgctaa agctgctctt attgctgctt tggatcaagt ggatcaggcc
                                                                         420
   aataagacaa gaattacaac tttgttaggt aaagctaatg ggttgctggc aacgatcaat
                                                                         480
gccgatagac agagtttgat tgatgcaaaa gatcagttgg caagattgaa agctggttta
                                                                         540
gtgtcagtgg agttgagcaa tcaacaaaca atagctggag aggagaaaaa taaagctgtt
                                                                         600
[ gctcaggcat taattgcaga atatgagaag tatagtacta aagataaggc tgatgctgag
                                                                         660
aaagcagctc aggaagctaa tgctaaattg actgctcttg gccagactcg agatgaaaaa
                                                                         720
aatactgctg atcgaaatgc gcaacaggct tattgggagg catatagaaa tttgaacggc
                                                                         780
   tctctttatg ttcggacatt gcagcaagca ggtccgtctt actatgatac ggaagatatt
ſIJ
                                                                         840
   cggggagaag ttgtgaatta tacgaacgat gactctacta ccggaacagt ataccctagt
                                                                        900
(1
   tcttatacta aatatatcc taatttggat cgtatcaatg aggcaattac taatcaaaca
                                                                        960
f.j
   agatatttga gtgtaagtaa agctgctctt gcagatgcta ataaggcttt gacggatgca
                                                                        1020
   aaggettetg ataettataa aagtetggea aaggetgtaa etgatgegea gaagaaattt
                                                                        1080
🗓 gatgatgcta aaaccgaagc agataaaaat actgctttga gtgaactggg tatagcggag
                                                                        1140
ggtaatttaa gtgcttacat acaacctttg gaagatgcag ttgatagtgc tactgcacgt
                                                                        1200
gtggagaagg gtgaaaatag cttgaaggag tataatgacg cattggctgc cgtatcgggt
                                                                        1260
  gataatgcta cggcatatgc taatttatta actgctatgg ataatgctgt taaagcacga
                                                                        1320
gtggagactc taatagcata ctataaagct gatcataact attctgttca gaacacattg
                                                                        1380
  gcttatacat tacaaactat agctgatggc ttggctgatt atgatcagtt gattttagtc
                                                                        1440
  cagaaacaag ctattgctgc tgctgatgaa aatatagcta atgccgcttc agttgtatca
                                                                        1500
   aaggaacagg ctattgctaa tcaggagaaa accattgctg accttgaaaa tagtttggct
                                                                        1560
   gtaaatgaac ctatttacaa tgattattta gctcagatca aagctttagt aggtgactct
                                                                        1620
   gcagaataa
                                                                        1629
   <210> 3156
   <211> 909
   <212> DNA
  <213> B.fragilis
  <400> 3156
  gcctttatat ttatgtctga ttttcgtctg aaagtatttt taagcgttgc taagaacctc
                                                                        60
  agtttcacta aggcttcaca agagctgttt gtcagtcagc ctgccataac taaacatatt
                                                                        120
  caggaattag agacttgtta tcaggttcgg ttattcgatc ggcagggaaa taagatttct
                                                                        180
  ttgacagaag cgggtaagct tttgcaggag catagtgaaa agatattgga ggactataag
                                                                        240
  cggttggaat acgaaatgca tttgctgcat aacgaatata taggcgattt gaaattgggt
                                                                        300
  gccagtacta ccatttctca atatgtgctt cctcctttgc ttgctaattt tatagccaag
                                                                        360
  ttccctcaag taaatctttc attattgaat gggaattcca gagagataga ggctgctttg
                                                                        420
  caggagcatc gcattgattt agggctggta gagggcattt gtcgcttgcc caatcttaga
                                                                        480
  tatactacat ttttacagga tgaattagtg gcagttgttc atacaggtag caagctttca
                                                                        540
```

```
ttgcctgatg agataactcc ggaggatcta tccagaattc cgcttgtact cagggagaga
                                                                          600
    ggttcgggca cactggatgt ttttgagaga gctttgtccg aacataatat gaaattatca
                                                                          660
    tccttgaatg tacttttata tttaggcagt acagagagta tcaagttgtt tttagaacat
                                                                          720
    acagattgta tcggaattgt ttctatccgt tctatcagtc gtgaattact ttcaggtact
                                                                          780
    tttcgtgtta ttgagattaa aggtatgcca atgctacgtg agttctgttt tgcacaaccg
                                                                          840
    caaggacagg agagtgggtt atcacaagtt ttgatgcagt ttgctatgca tcataacaaa
                                                                          900
    aagttatag
                                                                          909
    <210> 3157
    <211> 1017
    <212> DNA
    <213> B.fragilis
    <400> 3157
    aatactgcat taaaaaatgt gatttatttg tgtaaactca ttaaaaatgt ctacttttgc
                                                                          60
    aattcgttaa taacagtatt aattaagatt atgattaaca gagttcttat tcgtctaaag
                                                                          120
    atcatacaga tagtgtatgc ttactatcaa aacggcagca aaaatttaga ctcagcggag
                                                                          180
    aaagagttgt tetttageet eteaaagget tatgatetgt ataactattt getgatgett
                                                                          240
   atgattgctt tgacggaata tgcacaaaaa cgcatcgaca cagcgaaagc taaactagcg
                                                                          300
   ccgactaaag aagagttgta tcctaacatg aagtttgtgg aaaataaatt tgttgcacaa
                                                                          360
   ctcgaagtga ataaacaatt gagcgaattt atagctaatc agaaaaggac ctgggctaat
                                                                          420
   gatcaggact tcattaaaga attatacgaa aagattattg catccgatat atacaaggag
                                                                          480
   tatatggctt cttctgacaa atcttatgaa gcagatcgtg aattatggag aaaactctat
                                                                          540
   aaaactttcg tttttaataa tgattcgtta gatcaggtgt tggaagatca gagtttatat
                                                                          600
   tggaatgatg ataaggagat tgtcgataca tttgtattga agaccattaa gcgttttgaa
                                                                          660
[N
   gaaaaacagg gagctaacca accattgtta cccgagttca aagatgacga agaccaggag
                                                                          720
   tttgcacgcc gtttgttccg tcgggccatt ttaaatgccg actattaccg gcacttgatc
                                                                          780
   agtgaaaata caaagaactg ggatttggat cgtgtagctt tcatggatgt aattattatg
                                                                          840
(J
   caatgtgcat tagcagaaat tcttagtttt ccgaacattc cggtcagcgt ttcgttaaat
                                                                          900
ĨIJ
   gagtatgtag agattgctaa actctatagt acagtgaaaa gcggtagctt tatcaatggt
                                                                          960
   acattggacg gaatagttaa tcaattaaaa aaagaaggta agttgacaaa aaactaa
                                                                          1017
£ ....
ži
   <210> 3158
   <211> 609
<212> DNA
[]
   <213> B.fragilis
   <400> 3158
   cacaaaaaat ttcaagaaat gagatcaatt gaagtaaaag gaactgcaag aacaattgca
                                                                          60
   gaacgctctt ctgaacaggc aagagctttg aaagaaattc gtaacaacgg tggtgtacct
                                                                          120
   tgcgtacttt acggtggtga agaagtagtt cacttcacag tgaccaacga aggacttcgt
                                                                          180
   aatttggttt acactccgca tatttatgta gttgatttgg ttattgatgg caaaaaagta
                                                                          240
   aatgccattc tgaaagatat ccaattccac ccggtaaaag atactatcct gcacgtagac
                                                                          300
   ttctatcaga ttgacgaagc taaacctatt gtaatggaag tacctgtaca gcttgaaggt
                                                                          360
   cttgctgaag gtgtgaaagc cggtggtaaa ttggcattgc agatgcgtaa actgaaagtg
                                                                          420
   aaagctttgt ataatatcat tooggagaaa otgactatta atgtatotoa ootgggtoto
                                                                          480
   ggtaagacag taaaagttgg cgaactaagc tatgaaggtt tagaattgct gaatgcaaaa
                                                                          540
   gaagctgttg tatgtgctgt taagttgact cgtgcagcaa gaggtgcagc tgctgcagcc
                                                                          600
   ggaaaataa
                                                                          609
   <210> 3159
   <211> 327
   <212> DNA
   <213> B.fragilis
   <400> 3159
   caggaggaat tttgttacaa agaaagcgaa aaaagaataa gtaagatgaa gatctttggc
                                                                          60
   gaaaaagatg tacttttaat gactgaatta aaaatagata ctatgagtca aaatgaaaca
                                                                         120
   acaaaattgg acattattgt agaagtatta ggtgagagag agccggagat acgacgtttg
                                                                         180
```

```
gttatcttgg acgaccggtt aaggatgttt gccgaatcta acgatgaaaa tggtccgggc
                                                                          240
   atacctatcg agttggtagc ggagtgggct acgctgctga ataaatatta tccgttggca
                                                                          300
   ttggaaaaac ggaatatgat gaattaa
                                                                          327
   <210> 3160
   <211> 588
   <212> DNA
   <213> B.fragilis
   <400> 3160
   atttctaaat ctatgaagcc gaatcggaca aaagaagaca ttttactgct ttcccaactt
                                                                          60
   cagcaaggag ataaaaaagc cttcaatact ttgttcagaa ggtattatcc gatattatgc
                                                                          120
   gcttatgccc accgttttgt agacttggaa gatgcggaag aaatagttca ggatgtaatg
                                                                          180
   ttgtggttat gggagaatcg agaaatctta ttgatagaat catcccttag tcaatacttg
                                                                          240
   ttgaaaatga tatatcaccg ttcattaaac cgcatcgcac aaaaggaggt aaagtatcgt
                                                                          300
   gccgatacat tattttatga gaaaagccag gcaatgattt atgacgtgga tttctatcag
                                                                          360
   attgaggagt tgaccaaacg gattcacacc gcgatagtgg agttaccgga atcttaccgg
                                                                          420
   gaagcgttta tcatgcaccg gttcagagat atgagctaca aagaaatcgc acaaactctt
                                                                          480
   aacacctcta ccaaaacagt agattaccgc atacaacagg cactaaaatt attacgtaaa
                                                                          540
   gaactcaaag agttcctgtc gttcgccttg atatttctgg cagcgtaa
                                                                          588
   <210> 3161
   <211> 399
[] <212> DNA
📜 <213> B.fragilis
LM
== <400> 3161
   ttgagcggcc ctgtgcagcc ccgtggtgaa gacaatggga cggtagttcg gtgggattgc
O
                                                                          60
   tccgtattac ttgaaaatgc cggatttaaa gatgcttacc ggacgaaata ccctaatccg
                                                                         120
ĨIJ
   gttacacatc cgggctttac attcccgtct gataatgaag gagtgccggt gcagaaactg
                                                                         180
   tcgtgggcac ccgatgctga cgaacgggat cgtatcgact ttatttattt catgccggac
                                                                         240
J
   aggaaattga aattaaaaga tgtatcggtg gtaggtcctt caaaatcgat cgtccgtagt
                                                                         300
   gaacgtgtgg aggagagtgg taaagattcg tttataactc cgctaggcgt atggccgaca
                                                                         360
[] gaccataaag ccgtaatggc tactttttcc ctgagataa
                                                                         399
ar sta
  <210> 3162
C
  <211> 1836
   <212> DNA
Ü
   <213> B.fragilis
Ð
   <220>
   <221> unsure
   <222> (1787), (1788), (1807), (1809), (1811), (1812), (1815), (1823), (1824), (1829)
   <223> Identity of nucleotide sequences at the above locations are unknown.
   <400> 3162
   aagagtaaac cttgtgagct tgtttggcga caagctgaga taaactattt tttaacttta
                                                                         60
   agtcaataca aaattatgca aaattatttt agcatccaat tgttacgggt ggtaaagtct
                                                                         120
   tcgctttggc tgacctcgaa aaaaattcca aaaactatgc gactattcat cctattccta
                                                                         180
   atttgctcta tgagttttgt gcatgcgaca gacagcttcg cacaaaaggt ggaaatcagt
                                                                         240
   attgatgcac agaatcaaac tgtagagaaa gttctgaaag aaatagaaaa gcaatcgggc
                                                                         300
   tttggctttt tctttaataa caaacatgtc aatctgaaaa gagttgtttc tgtttcggtt
                                                                         360
   gataaaagta atatatttaa agtactggat aaaatctttg aagggactga cgtgaaatac
                                                                         420
   tccgttttgg acaaaaagat tattttgtct actgaaatga catcgaagca acaacaagcg
                                                                         480
  gtgaaaatct cgggaaaagt agtcgatgtc aacggagaac cggtgattgg tgccagtatc
                                                                         540
  gttgagaaag ggaccaccaa tggtacggtt accaatttgc agggtgattt ctctctatcg
                                                                         600
  gtcagttcag ataaggcagt gatcgagatt tcctacatcg gataccagcc tcaggaactg
                                                                         660
  aaggtcattg caggaaaacc attgaatgtg acaatgaaag aagatgccca ggctttggaa
                                                                         720
  gaagttgttg tggtaggtta cggttcacag aagaaggtga atgtgattgg ttcaattgct
                                                                         780
```

```
gctgtggata gcaaaaaact tgaatccaga actgcaccca gtgtttcgaa tatgctgacc
                                                                       840
 ggacaactct ccggagtgac gatcacacag tcgagcggta atccgggaca agaccagggt
                                                                       900
 acgattcggg tacgtggtgt aggctctttc ggagcgactc ccgatccttt ggtactggtc
                                                                       960
 gatggacttc ccggcagtct gaatgatttg aacccggcag atattgaaag tatctctata
                                                                       1020
ttgaaagatg cctcgtcggc cgccatttat ggttcgcgtg ctgcgaatgg ggttgtactg
                                                                       1080
gtaaaaacaa aaggtggcca gaaaggtaaa gttaccgtaa gttataacgg atatgtaggc
                                                                       1140
ttcaatcaag ctaccgaact accggaaatg tgcgattcct gggaatatgc ggaattatac
                                                                       1200
aataaggcta tgggtaagga agtttattcg gcggaggaga ttcagaagta taaggatgga
                                                                       1260
tcagatccgt ataattatcc taatgaacat tatctggata aacttctggg caacaaagga
                                                                      1320
ctgcaaaccg gtcatgaact gaccgtgaac ggaggaaatg ataagacaca gtatatggtt
                                                                       1380
tctttcggct atgtaaaaca gaatggtctg atggaacaca atcactacga ccgttacaac
                                                                       1440
ggcagagtga atctgactac agagttggct aaaaaactga cactgactac ccgtttgggt
                                                                      1500
ggagtcgttt ctaaacggag cgaaccttct actccgggtg gaatggactc tgccggattt
                                                                      1560
aaagctttct caagtaatgc acttcgtttt cccggattat gggcaactaa attggaagac
                                                                      1620
ggatcttacg gcttaggacc gaaggtactc ggaacaccat tggcatggct ggacagcggc
                                                                      1680
tctttttatc atgaaaactt ccataagttc cgttctaatg tcgagttggc attcacacct
                                                                      1740
gtgaaagget taacgetgaa agegtettea eeaegggget ggagttnneg ateggeaete
                                                                      1800
agtttcngng nntcntatcc atnnggggnc tctatc
                                                                      1836
<210> 3163
<211> 1158
<212> DNA
<213> B.fragilis
<400> 3163
ttcggagaat acaggggcta ttgccggcaa gtatttatat ctttgctact taattttat
                                                                      60
ttgagatatt taaatgtaat acttatgaac aggaaaaact acttattagc tttcattctt
                                                                      120
tgtgtgcaga cgctgtttgt ttctgcgcaa gtctatccgg tccgcgcaaa gttgaccgat
                                                                      180
gaaaagtctt tttcaatgat tcttttaccc gatccgtata gttatacaat ggtcgatgcc
                                                                      240
cattacgcac tttttgagtt acagacagca tgggtagcca atagcattga atctctgaat
                                                                      300
ataaaaggtg tgctttgtac cggtgatttg gtggagcaaa atgaaattcg cattccggat
                                                                      360
ggggtgaacg gcaaccagac aagtgaggag caatggcgtg ctgcttcgcg tgcgtttgag
                                                                      420
cgactggatg gaaaattgcc ttatgtgatt tgtaccggta atcatgatta tggatatcag
                                                                      480
aaagcggaaa atcgtttgtg tcatttccct gattactttc ctgcggagag aaactcctgt
                                                                      540
tggcgcaaga gcctggttgc cgtaggcaac aattatcagg gtataccgac actggaaaat
                                                                      600
gctgcctatg aatttataac cgatacctgg ggcaaaattc tggttgtttc tctggaattt
                                                                      660
gctccacgtg atgaggcttt ggcgtgggct aagaaagtgg tcgatgctcc ccgctataaa
                                                                      720
gaccataaag tgatattgct gacacattca tatctggcat ggacaggaaa agtcattgaa
                                                                      780
agcgagaact acaaagtgac tcctgccaat tatggaaaag ctatttggga taagttggtc
                                                                      840
tatccggcaa agaatatttg tatggtgatt tgcggtcacg aatgtgagat tgccgattat
                                                                      900
aaggataatg tcagtttccg gattgataaa aatgcttcag gcaagaatgt tcctcagatg
                                                                      960
atgtttaatg cgcagactgc cgataagcaa tggttcggta acggtggaga cggatggttg
                                                                      1020
aggattatgg aattcatgcc tgatggaaaa acgattaaaa tcaaaacatt ctctctctc
                                                                      1080
tttgcacttt ctcctcttac ttgtgataaa tcgtggagaa cagattctta tgatcagttc
                                                                      1140
gacattacga tagagtaa
                                                                      1158
<210> 3164
<211> 1017
<212> DNA
<213> B.fragilis
<400> 3164
attacaaata tgaactacga agatatagac catttactgc ctcgatattg tgaaggactg
                                                                      60
gctacggaag aagaatgccg gcaggtggaa agctggatgg aagaatcgga agataaccga
                                                                      120
aagatagtgg atcaaatcaa cactctttat atagctgtag atacggtcaa cgtaatgcgt
                                                                      180
aaggtggata cggaaaaagc tctgaaaaag gtcagtagca gaatgatcgt caggaaaaca
                                                                      240
acttggtggg agtggatgca gcgtgtcgct gctatcttat ttatcccgtt gtccgttgct
                                                                      300
tttctggtgc aatatatgca caatgggaaa tctgctgtgt gccagatgat ggaaataaaa
                                                                      360
accaatccgg ggatgacaac ctcggtggta ttgcccgata gtacggttgt ctatctcaat
                                                                      420
```

La de

Į.

IU

O

8

```
tcggagtctt ctttacgtta tccttctgtt tttgaaggcg atatacgaaa tgtcgaatta
                                                                          480
    aagggagaag cttattttgc ggtagcaaag gatttgaaaa agaagtttgt agtttccgcc
                                                                          540
    ccgcattcat cgcagataga agtgctgggt acacacttca atgtggaggc ttatgaagac
                                                                          600
   gagccggatg tttcgacaac attggtggaa gggcaggtct gctttcattt tagtgataaa
                                                                          660
   gactatctgg ccaagaaagt ggttatgaaa cccggacaaa ggttggtcta cagttcgacc
                                                                          720
   aatggtgatg tacagttgta cgcaacatcc tgcctgtccg aaaccgcctg gaaagatggt
                                                                          780
   aagattatat ttaataacac teegttggat gtageactga ggatgetega gaagegettt
                                                                          840
   aatgtaacat ttaaactaaa gaatgcccgt ttgaagacta atgcctttac aggcacattt
                                                                          900
   actgaacagc ggttggaacg tattctggag tattttaaaa tctcgtccaa gatacagtgg
                                                                          960
   agatatttgg aaagtcctga tattcgggat gaacgaagta taatagaagt ttattga
                                                                          1017
   <210> 3165
   <211> 291
   <212> DNA
   <213> B.fragilis
   <400> 3165
   agaaaatccc ggagcatggg aaaaagcggc agcagttcga accggagcgt taccatctct
                                                                          60
   tcccagaaag aggatatcta ccagggaagg gattttgcgg acctggaacc gggagagttc
                                                                          120
   atcggatccg ccacccgtgc caatgtcaga tacttcaagg tgatgctcgg ggagtttaaa
                                                                          180
   gaaaaggatg aaaaaccgct gcccgacgtc cgggttctgg aaccgggaga aatatccggg
                                                                          240
   aattttgcca ggatccttga ggaggtacgc tcccttttcc catgtgaata g
                                                                          291
[] <210> 3166
↓ <211> 306
[ <212> DNA
  <213> B.fragilis
###
####
O
   <220>
ĨÜ
   <221> unsure
   <222> (142)
4^{\frac{1}{2}} <223> Identity of nucleotide sequences at the above locations are unknown.
[] <400> 3166
gccccggtga taggcatgct tatgagcata tccacccgcc agttcaccat gcagaacaaa
                                                                         60
gtgcctttcg tatatttctt ggatgaaatg acaacggtca acattaaaag tttcgagtcg
                                                                         120
  ctgctttcgg tcatgcgcga anacaaggtc gcctttgtac tgcttacaca gtccggttca
                                                                         180
  aagctggaga atctgtacgg caagctcgac cgttcatccg tggaagccaa tttcggaatc
                                                                         240
   cagttetteg ggegtaceaa ggatgtggaa geettgaaat attateegea gatgtteggt
                                                                         300
  aagtag
                                                                         306
   <210> 3167
   <211> 651
   <212> DNA
   <213> B.fragilis
   <400> 3167
   gcactctcgg taccttccag ccccgtggtg aagacggcac agatgaagaa attcacccgc
                                                                         60
   gaatgtatgg atgaatatgc ccgtaacttc taccgtgaga aaataaaatc aggggatgac
                                                                         120
   ctggtctggt acggccgcgt ggaaacggaa cgccactata agaatgatga tccggaggtt
                                                                         180
   aaggccggca gggcaaaggc gggagataag aagcccgggc tccagcttca tgtgcatgtg
                                                                         240
   atcgtttccc gcatggacag gacgcagacc gtatcactct ccccgctgtc aaaaagcagg
                                                                         300
   ggaaaccggc aggtacttga aggcagggaa gtcgtggtag gttttgaccg ttcccaatgg
                                                                         360
   tcctcccggt gcgcttcacg cttcaaccag tcatatgact atttccctaa ttactattcc
                                                                         420
   agggatgaaa gcctgaggaa gtactccgag aactggcagg ccaaaaacga actgaagaac
                                                                         480
  gaggcggtat caaagctcaa acaggaagtt ctcaaagggg agctgaagga agaaaggcgt
                                                                         540
  ctgtatgcca acaccttccg gatttaccgg tttgtggtaa accccaagaa ggcaattatt
                                                                         600
  caggaactta aaaggctggg gacggatctt ctttccggaa gggacctgta g
                                                                         651
```

```
<210> 3168
    <211> 1320
    <212> DNA
    <213> B.fragilis
    <400> 3168
    tacatcatgt caaaaattca gttacgccaa gtctatagag accagttgta caactatcgt
                                                                           60
    cctacgtgga tattaagatg gggaataacc attttcttcg tttttctttt actggttatt
                                                                           120
    tccgtttctg gatttataag atatccagat attgtacctg ctacagttga aattacaacc
                                                                           180
    ataaatccgc cagcaaatct aatttccaaa gtaaatggaa aaatagaaat catattcaca
                                                                           240
    gaagaaggag aaagtataac aaaaggacaa gtccttgcca tattagagtc accagcacaa
                                                                           300
    tggaaagaca tgaaaatttt agatcattac attacagtcc tagaaaacac aattggaaaa
                                                                           360
    gatagccttt cagtaattcc cgaacccgat tttttgcgca atgatcttga attaggagaa
                                                                           420
    gtacagggac gctatgctga tcttaagctc aattatactg agctatacaa ttttctacat
                                                                          480
    tccggactat ttgaagaaga agtattgtca ttacaagaaa aaaagcaggc acaaaagcaa
                                                                          540
    ttattagtac aagagaatag aaagagagaa cttttaaaaa cacaaatcag acttgcagac
                                                                          600
    aaagaatatc aacgagattc cattctgttt gtaaaggaag tcatttctga aagtgaaata
                                                                          660
    gaacaaagac accaaaacag gcttcagttc caatcttcac ttgtagatat ggaagtcaac
                                                                          720
    atattgaaca ttaaatcctc attaaaacaa ctacgctctg atctaaaaaa aatagaatta
                                                                          780
    aagcataaca ccgacaggca ggagctaaca aataaacttc tacaaagcac gcacttatta
                                                                          840
    aaagcgcaaa cggaaacttg gaaacaaaat tatttaatta ctacccctat agatggtaaa
                                                                          900
    gtaagtttta ctacatattg gagtaagaat caaaacgtca aatcaggtga gcttattttt
                                                                          960
    tctgttgttc ccattgattc tatgacaaca aaagccagac tacaatttcc catacaaaat
                                                                          1020
    tcgggaaaga taaaagaagg acaacaagtc aacatcaagt tacaaaatta tccatatcaa
                                                                          1080
٠<u>. ۳</u>
    gagttcggaa tgttagtggg tcatctatcc aaaatatcag aagttcctaa tgaactatta
                                                                          1140
L
   tatagtgcag acgtagtttt agataaagga cttattacgt cttacgggaa aagacttcct
                                                                          1200
    aaagtgcaac aactgaaagg agatgctgaa atcctaacag acgatttgag tctattaatg
                                                                          1260
    cgttttttca atccattacg ggccattttt gatcacagat taagaaaaca taatcaataa
                                                                          1320
ſIJ
    <210> 3169
    <211> 1326
* <u>"</u>
    <212> DNA
뜻
    <213> B.fragilis
O
= C2
   <400> 3169
   ctttgcatgt caatgaataa acaaatgcac atcagtaacg gaaacaaacg gattctgcaa
O
                                                                          60
   atagccgttc cctctattat ttccaatatc acagtcccgt tattgggact ggtcgatgtc
                                                                          120
   actattgtag gacatctggg atcggccgcc tacatcggag ccattgctgt aggtggcatg
                                                                          180
   ctgttcaaca tcatttactg gatattcggc tttctacgga tgggcaccag cggcatgact
                                                                          240
   tcccaagcat tcggacaacg taatctggaa gaagtaacaa aactgcttct acgttcagtc
                                                                          300
   ggcgtgggat tgtttatcgc actctgtctg atgactctgc aatatcccat ccaaaaagcc
                                                                          360
   gcatttgctt tcatacagac ttccgacgaa gtagaacgtc tggccactct ctactttcgt
                                                                          420
   atctgcatct ggggggctcc tgccatgctc ggcctttacg gttttgccgg ctggttcatc
                                                                          480
   ggaatgcaga attcccgttt tccgatgtat atcgctatta cgcagaatat tgtgaatatc
                                                                          540
   ctggcaagtc tttgttttgt attccttttc ggaatgaaag tagaaggagt agctctcgga
                                                                          600
   acgcttatag ctcaatatgc aggtttcctg atggctctgc ttttatggct acgttattat
                                                                          660
   aaacaattgc ggaaacgagt ccattggaga ggcatttggc aaaaacaagc catgtatcgg
                                                                          720
   ttctttcagg taaatcgcga tatttttctc cgtactttgt gcctggtagc tgtaacgatg
                                                                          780
   ttcttcacct ctgccggagc cgcccaaggc gaagtagtac tggctgtaaa cactttatta
                                                                          840
   atgcagctgt ttaccctctt ttcatatatt atggatggat ttgcctatgc aggcgaggca
                                                                          900
   cttgccggtc gttatatcgg cgccggtaat cgtatggagc ttcaccgtac cgtccgacag
                                                                          960
   ttattcggat ggggtgtcgg attatcagcc gggttcaccc ttctttacgg tattggtgga
                                                                          1020
   caatcatttc tgggattact gacaaacgaa tcatccgtta tccaggaagc cgacacttac
                                                                          1080
   ttttattggg tattagccat tccccttgcc ggattttccg cctttttatg ggatggcatt
                                                                          1140
   ttcataggtg ccaccgctac ccgccagatg cttttctcca tgttcatcgc ttctgccagt
                                                                          1200
   ttttttctta cctattacat cttccaagaa gtaatgggaa atcatgcctt gtggatggct
                                                                          1260
   tttattatct acctgtcgct tcgcggactt gtacaagctt ttttagcaaa aaagatagtc
                                                                          1320
   cattaa
                                                                          1326
```

```
<210> 3170
   <211> 348
   <212> DNA
   <213> B.fragilis
   <400> 3170
   aaatatttgt ttatgggact ggaagacgat tttttgttaa atgacgccga tgatgaaaag
                                                                         60
   accatcgagt tcatccggaa ttatttgcct caggaattga aggaaaagtt ttcggaagac
                                                                         120
   gagttgtact atttcctcga tttgattgat gagtactact ctgaaagcgg aatcctggat
                                                                         180
   gttcagcccg atgctgacgg ttatgttgac atcgacttgg agcaggtagt agaattcatc
                                                                         240
   gtgaaagaag ccaaaaaaga tgaagtgggt gaatatgacc cggaagatat cttatttgtg
                                                                         300
   gtgcagggag aaatggaata cggcaacttt ctgggacagg tggagtaa
                                                                         348
   <210> 3171
   <211> 1257
   <212> DNA
   <213> B.fragilis
   <400> 3171
   ttgctattgt tagatactat agattcagta ctcataatta tttctcttga ttattatatt
                                                                         60
   attcataata ttgaactcac gttaaatata aataaaatga aaaagatcaa tgcggctttg
                                                                         120
   gtaatatctc tgtttgtaat gacaggatgt ggaggaaata aacaactgac agatgattgc
                                                                         180
   atcacggttg atgttagtgc ggattatcct aaaaaggaac tgatccttca agattttatg
                                                                         240
🗓 gatgtagaat acgttccgtt ggaaactact gacgatttta taactcaagg tattgtgaaa
                                                                         300
gctaccggta agaaaattct gttggttgca aacagaatta tggatggtaa tatttttgtg
                                                                         360
tttgacaggg ctactggtaa agggttacgg aagattaacc gtttgggaca aagtggtgaa
                                                                         420
   gaatattcgc atattacgtc tattgttctg gatgaagata ataacgaaat gtttgttgta
                                                                         480
gattatcctg caaggaaaat attggtatat gacttatatg gagagttcaa tagaagtctc
                                                                         540
   ccatttccag atacctgcta ttatgagttt ttatcggact atgaccggga tcatctgatt
                                                                         600
ĪIJ
   ggttataaaa gttatttgcc attgatagaa accgacgaat catgccatgt acttatttcc
                                                                         660
   aagaaagacg gaagtgttac acgaaaaatt caaattcctt tcaaagaact cgagacaccg
                                                                         720
gttgtgacga aagatgaggc gatagtgact ccagtttttt ttctgataac cccgcatgat
                                                                         780
   agtaattgtc tgctgacgaa aacatcatct gatacaatat acaattactt accggatggc
                                                                         840
actotoagto ogittatigt acggactoot tocattoatt otatggatoo taaagtatti
                                                                         900
  ctttttccga ccattatcac tgatcggtat tattttatgc aaactcttga taagaagttt
                                                                         960
  aattttgaaa aggggagagg tttcccgacc aatgatttag tgtatgataa acaggaaaaa
                                                                         1020
  gcaatatttc aatataccgt atataatgat gacttttcta ataaacaccg ggttgcattg
                                                                         1080
===
   ggacagcaac ccgaaaaatc tgtagatgaa gaaattgtaa cctgtcgtgc tttaaatgct
                                                                         1140
   tcagaccttg tcgaggcgaa cgaaaaagga gaactgaaag gtaagctaaa agaaattgct
                                                                         1200
   gccggactga atgaagaatc gaattcggtg attatgttga taaaacgcaa gaaataa
                                                                         1257
   <210> 3172
   <211> 312
   <212> DNA
   <213> B.fragilis
   <400> 3172
   geggeegate ceagatgtee tacaatagtg acategacea gteecaataa egggaetgtg
                                                                         60
   atattggaaa taatagaggg aacggctatt tgcagaatcc gtttgtttcc gttactgatg
                                                                         120
   tgcatttgtt tattcattga catgcaaagt tacatgaaaa acagagaata tgaaaatgat
                                                                         180
   gtgaacaatc atgtaattat attggttcgc aacgttctcg atacaggaat taatattatt
                                                                         240
   tttgtctgca tattgaaaga tatcttacag acaattaaca aacatcgcag cgaggtagca
                                                                         300
   ttatcaattt ga
                                                                         312
   <210> 3173
   <211> 786
   <212> DNA
   <213> B.fragilis
```

```
<400> 3173
    agaaatttac caaaaaatta cgtaccgaat atgatgccct accctgaatc tttccctgtc
                                                                          60
    ccccttattc atattgcaaa agcagactcc accaacggtt atttaaatgc cctctgcgaa
                                                                          120
    aaggagaaag ttagcgaact gaccacagta gtggcagact tccagactgc aggcagagga
                                                                          180
    cagcgcggaa acagttggga atcggaagac ggaaaaaacc tgatgttcag cttcgtgttg
                                                                          240
    tatccaactt tcctggaagc acgtaagcaa ttcctgcttt cacaaatcgc ctctttagca
                                                                          300
    gttaaagaga cacttgatct atacatagga gacgtttcta taaaatggcc gaatgacatc
                                                                          360
    tattggaagg acaaaaaaat ctgcggaatg ctgattgaaa acgatctgat gggaatacat
                                                                          420
    atcagccaga gtattgcagg agtaggtatc aatatcaatc agaaagaatt tcacagttct
                                                                          480
    gctcccaatc ccatctcaat catacagatc acccaccggg agtctgaccg tatggaaata
                                                                          540
    ctcgcacaag ttcttcagcg gataaaagaa tactataaga tcttacagga aggagatatt
                                                                          600
    gaatttatca ccgatcgtta tcaggcagct cttttccgca aagaaggcat acacttttat
                                                                          660
    aaagattcag aaggaacatt taatgccgga attgtaggag tagaagctga tggtcattta
                                                                          720
    gttctacaag acgagacggg taagatccgt cgatatctat ttaaagaagt acaatacatt
                                                                          780
    ctttaa
                                                                          786
    <210> 3174
    <211> 318
    <212> DNA
    <213> B.fragilis
    <400> 3174
   aaaatggctt tagagattac tgacaacaac tttaaggaaa tcctcgcaga aggatcaccg
                                                                          60
   gttgttattg acttttgggc tccttggtgt ggtccttgta agatggtagg tcctatcatc
                                                                          120
   gatgaactgg ctaaagaata tgaaggaaaa gtgatcatgg gtaaatgtga tgtagacgaa
                                                                          180
   aacagtgatc tacctgcaga atttggtatc cgcaatattc ctactgttct atttttaag
Į,
                                                                          240
   aatggagaat tggtagacaa acaagtcggt gccgtaggta aacctgcatt tgtagagaaa
300
   gttgagaaat tattataa
                                                                          318
ſIJ
   <210> 3175
   <211> 1332
₹3
   <212> DNA
   <213> B.fragilis
⊞
   <400> 3175
   agtggaagta cccaaataat tatgttcctg accaaacgtt tctatatact cgtccttgtc
                                                                          60
   gtcatcctct tgttaggtgg cggatacctg ttcggttctc tgtttatcat cggacagtta
                                                                          120
   gggctgcttg cgctgctgct tgctctggct ttcgatggat atctgttgta tcgcaccaag
                                                                         180
t3
   ggtatccagg ctttccgtca gtgtgccgga cgtttttcta acggtgatga taacgaagtc
                                                                         240
   agcctgcgta tagagagccg ttattcctat cccgtccgtt tgatcgtgat agatgaagtg
                                                                         300
   ccggtcatat ttcagcaaag gaatgtacac ttcgagctgt cgcttttacc taatgaggga
                                                                         360
   aagacgctta cctatcggtt gaggccgact cgcaggggag aatacggttt cggattcatc
                                                                         420
   cgcgttttta cgactacccg aatcggatta atatcccgca gggctacctg tggcagacct
                                                                         480
   gaaaccgtta aggtatatcc ttcttacctg atgctccatc gatacgagct gctggctatg
                                                                         540
   agcgataacc tgaccgaact cggtatcaag cgtattcgtc gggctgggca tcagactgag
                                                                         600
   tttgaacaaa tcaaagagta tgtaaaggga gacgattatc gcaccataaa ctggaaggcc
                                                                         660
   agtgcacgcc gtcatcagtt gatggtcaat gtctatcagg acgagcgcag tcaacagata
                                                                         720
   tacagcgtga tcgataaagg gcgtgtgatg cagcaggctt tccgtggcat gacattgctg
                                                                         780
   gactatgcca tcaatgcctc gttggtgctt tcgtatgtag ctatgcggaa ggacgataaa
                                                                         840
   gccgggctgg ttacgtttaa cgagtatttc gatacgtttg ttcctgcttc caagcaagtc
                                                                         900
   ggtcagatgc agactttgct tgagaacctc tataaacagg aaacaacatt tggtgaaacg
                                                                         960
   gacttttctg ccttatgcgg gcacttgggc aagcatgtga ataaacgtag ctttctggtg
                                                                         1020
   ctttatacca attttagtaa tatgaccagc ctgaaccggc aattagttta cctgcaacaa
                                                                         1080
   ttggcccggc aacacagagt attggttgta ttctttgagg atgccgatct gaaagagtat
                                                                         1140
   atagcgggca agtcggtgac taccgaggaa tattaccgtc atgtcatcgc agagaagttt
                                                                         1200
   gcgttcgaga agagactgat tgtgtcaact ttgaaacagc atggcattta ctcgctgctg
                                                                         1260
   acaactcctg ataagctgtc gattgatgtg atcaataaat atctggaaat gaaatcgcgc
                                                                         1320
   cagttactct ga
                                                                         1332
```

```
<210> 3176
    <211> 867
    <212> DNA
    <213> B.fragilis
    <400> 3176
    tctataaaca cacacaacat ggaatggccc aaaagtaaaa ataacaaaat ggaagagcta
                                                                          60
    ttggaaagaa tgagccaatt tgaagctaat cttgctcaat taatctcaac cggaataccc
                                                                          120
    aatcacactc cctctccagc taccgatgag gcgacatcct cccccaatga acaggaacaa
                                                                          180
    ctttctcccg aacaagaaga agaaatgaaa ttaaaaaatcc aagagcttca acaaaagaa
                                                                          240
   gaagagttga atctacgtgc tgaaaagttg gataaattag caaaagaact tgaagaacgg
                                                                          300
   cagcagaacc tggagaatag gaatccaaac gatgaacgct ccatagagcc tgcgacgcat
                                                                          360
   cccgatcact cgttcccttc tcaaatcgga gatcaaataa atgcattaaa aaaactattg
                                                                          420
   gaagattett ettacaaaga taaaateatt aaggatette atgaagaact geaaagteat
                                                                          480
   aaccgggatc ttcatgcgga aatcgtaaaa cctcttctga aaaacatgat aaaaatgcat
                                                                          540
   gagcgactca cgaaaactta taagttttat gaaaatacgg aagctaaaag ttcccctgaa
                                                                          600
   acttatacga gattattgag agaagtggaa aattgtaaac tgcatattca agatattcta
                                                                          660
   gaagacgaat acgacttaga gtattttgaa ccgacaatag gcagcgcata ttcacctaaa
                                                                          720
   gagcaaacag ccatccgaac agtgatcact gataccccgg aacaagccgg cactattaaa
                                                                          780
   gaatttcatt acggaggctt ccgaaatact accacaaaca aaatatttca accctcaaca
                                                                          840
   gtcactgtat ataaaaaatc agaataa
                                                                          867
   <210> 3177
   <211> 723
   <212> DNA
   <213> B.fragilis
Lħ
   <400> 3177
C
   tatcaattaa ctaccgaccg ccttatgaat atatccgaat taagtatacg acggccagta
                                                                          60
īIJ
   ctctcaacgg tactgaccat catcattttg ctctttggac tgatcgggta caactacctg
                                                                          120
   ggtgtccggg agtatccatc cgtagataac cctattattt cggtgtcctg ctcctatccg
                                                                          180
   ggtgcaaatg ccgatgtcat cgagaatcag atcaccgaac ccctggaaca gaacatcaat
                                                                          240
   ggtattccgg gcatccgctc actctccagt gtcagtcagc agggacaaag ccgtatcacg
                                                                          300
   gtagagtttg agctttccgt cgacctggaa acagctgcca atgacgtgcg tgacaaggta
                                                                          360
  tcacgcgccc aacgttatct cccgcgcgac tgcgaccctc ctaccgtatc gaaagccgac
## ###
## ###
                                                                          420
   gccgatgcca cccctatcct tatggtggct ttgcaaagcg acaaacgttc tttgctggaa
                                                                          480
   ctcagtgaaa ttgccgacct gactgtaaaa gaacagttgc aaacgatctc tgacgtaagt
                                                                          540
   agtgtctcca tttggggaga gaaacgatac tccatgcgtt tatggctcga ccccatcaag
                                                                          600
   atgtccggtt acgggatcac tcccatcgat gtgaagaatg cggtagacaa agagaacgtg
                                                                          660
   gaactccctt caggtagtat cgaaggaaat ccaccagaac tttccatccg tacttgggat
                                                                         720
   taa
                                                                         723
   <210> 3178
   <211> 1989
   <212> DNA
   <213> B.fragilis
   <400> 3178
   cctactgaaa ctgatatgaa aaaatcacga tgtataaagt cttatatatg ggtagcattc
                                                                         60
   cttttaaata ctcttatctt gttcggttgt atacaaccga acaacagcag atacccagat
                                                                         120
   aagattcacg aagttctcaa gttatctcat aacaacagaa aagagataga gaaagctctg
                                                                         180
   gattttttca ttaatcagaa agactctttg aagatcagat ccatattctt tttggttggg
                                                                         240
   aatatggcag ataaatacag cctcactcca gccaatgaac aagatccttt tcattctatt
                                                                         300
   atcttaaata accacattaa agaaaaagaa gcgtgggatc ccggcaagtc ccggttagga
                                                                         360
   atggcattgg attccgtata taaaacatgt actgaccctc cacgccccaa aatagtaaga
                                                                         420
   gacatcgaag ttataaccgg caacttcctg atcaacaatg tagaagaagc gatcaagatc
                                                                         480
   tggcatcgta ctaaaaagtt tacggagtgc tctttcgatg atttctgtga atacatttta
                                                                         540
   ccctatcgta ttggcaacga atcactgagt gcttggaggg aacaggcttg tcaaaaattt
                                                                         600
   tcttacctgt tggattcaat cagcgatcct ctggaattga caaaagcaat agtgcaggta
                                                                         660
```

đ

E

```
tccggcattt actataacgc cggaatgagt aaataccctt ttttcccgac tttcagtgaa
                                                                      720
 ttagatcagt tacattgggg aagttgtgac cacttggccg catatctgac cttttcactc
                                                                      780
 agggccatcg gcattccttc taccatcgat gtggtacccg catgggcaaa caggggcggc
                                                                      840
 gggcatgcgt ggaacgtggt gatgaacaaa gacggaaagt ttgtggatgt cggatttaac
                                                                      900
 ggagagggac acaacagcat ctcgtataag attcctaaaa tatacagaac cggatattca
                                                                      960
 agcaataagg gcggtattgg ttacttagat cctctttgga aagacgttac gggagaatac
                                                                      1020
 ccgatgccta tatcagatat tgccttatcc ggatcggatt ccgacatgaa aggtgacgtg
                                                                      1080
 ctgctcttat gtatatttaa taataaagat tggatacctg tagccgtttc cgcaactgag
                                                                      1140
 aataaaaaga cgatgacttt cggaaacgta gcgcggggaa tcccgttcgg cgacaacaag
                                                                      1200
 atcgccggat atcaaaatga aggtaagggc atcgtttatc ttccggcatc cgtgcgaaac
                                                                      1260
ggcgtaatgg ttccttttgc aacacctttt attttaaaag agaatggaga tgtacataag
                                                                      1320
 ttgactcccg atcattccgc cctccggagc atttctttat atcgcaaata ccctaaatac
                                                                      1380
gggcatatct cagtttatgc cgcaagaatg gcagacggat gttttgaaat atccaaccag
                                                                      1440
accgacttcc cgactcccaa aagaatctat acaatcaaag aacctcccaa gcacgccatg
                                                                      1500
gcagaagtca acttacacgc tcctgccacc tgccgttata tccgatataa ggcaccggac
                                                                      1560
caatcttggg taaacatcag tgaactacaa tgctattcgc ccgaaggaaa actgtccgga
                                                                      1620
acaccttttg cctcagataa aaacaagtct ccggaagagc tcgccaaaat atgtgacggg
                                                                      1680
aatattgaca ctttctatgc cggtgaagtc cgtaacgctt atgtaggaat agatttcggg
                                                                      1740
aaagaggttg aaattgaccg aatcatatat tctccgcgaa cagacgggaa tgatgttatc
                                                                      1800
ccgggagaag aatacgaact gttttattgg gaaaaccggt gggtttcttt gggacgcaaa
                                                                      1860
aaagcggaca gcttccgtct gcagtatgac agtgtgccgg acaatagcct tttatggctg
                                                                      1920
cataaccgga caaaaggagt tgaagaacgc atttttactt atatgaataa cgaacagata
                                                                      1980
tggtggtga
                                                                      1989
<210> 3179
<211> 2796
<212> DNA
<213> B.fragilis
<400> 3179
atggataaga ctttattaaa actggaaatc ggcaagtgga acgaagcttg tcgatttctt
                                                                      60
aaaagcaaac aaacagaact ctctacagca gaatggactg ctatagagac actggccgac
                                                                      120
tattggcgaa aaaaatttga tccggatgct accagcgaat gcatggacct gataagcact
                                                                      180
cttgaacaat cggataaatt acacagcaat aataaagaaa ttattgtatg gagtaaagag
                                                                      240
tttcgtacca tcgccaggaa gtattacact aaagacgaaa ctacattttt agtattccaa
                                                                      300
aatgcgttaa aggaattata tcagagttct gcaccccgct cttcggctcc tcttcagaca
                                                                      360
cctgtcaaca gtgaatctca aaatatcata ttaaaacaaa atgcaaaaaa atgggtaagc
                                                                      420
acttattcgc agttatacga gaatcagaat gaactggacc gagatgaatg gaatgctgtc
                                                                      480
cgtttcttag ccaatttctg gaaaaacggt acatttaacg aaacgtcccg aaaagaatgt
                                                                      540
gagcagtata tctccattct aatcgcatca gacaaattgc atagcaataa caaaaacatc
                                                                      600
attacctgga gcaaagattt tcgtggaata gccaaaacat attatacaaa agattctaaa
                                                                      660
acttttgagg gcttcaaaaa gttcatgacg aaatatactc gcgaaaaccc gatacaagaa
                                                                      720
aggacccctc aggaaagaat accacaaact cctccccggc aaacatcccc ttccattgaa
                                                                      780
ataaccggat tggtaattgc caatactgac gaaaaaggtg atcccattcc ttcgaatcag
                                                                      840
gccgagctcg atactcgtag ctgctattta cagcctcgaa ttgattatcg agtattaaga
                                                                      900
ggagggagca gtgtagatat atggtacaaa ttatacgctc ccgacaggac actcatgaca
                                                                      960
gccagcaaca gcaagtccgg ttatacgtgg tatggtaatg tccctctcac aggttcccga
                                                                      1020
tctgcatatc ccttgaatgg cttcggaagt atgtctggaa atgtattctc cgctggccaa
                                                                      1080
tggattattg aattctttga gaatgatctg caaattgcaa cgtacacatt cactatcaaa
                                                                      1140
caacaccgga cctctactcc cccccacaa tcacgggtaa cgccgccacc tcctccaaga
                                                                     1200
actccatcta accgacgaac atctacagtt tcgcctaaaa aggggcacgg aggtttgtgg
                                                                     1260
tcgttcttga ttatcgccgc tattataggc ttttgcggct atcaatattg gtataaacct
                                                                     1320
atgaccattg atcgggatgc agagcgtacc tatgtatacg tatccagctt gttgcaacgt
                                                                     1380
tccgataaaa atgcaaatgt agaatataat cgtatccaat ctctgcccta tggttcggag
                                                                     1440
ctcatcactt accaaaaaga aggagatgga tggtcataca ttagagctaa tgagaaaaag
                                                                     1500
ggatatgtat ctaccaatta taccctaagt aaaactgatt ttgaattgtt gaataactta
                                                                     1560
tggggaagca aagaagctat ggaaggagca ccgacagcaa aatgtcggct ggcactcgta
                                                                     1620
gactttataa agaaaaacaa ctataaaaca gggacggggc aatggcagtt gtttgcacaa
                                                                     1680
cctatagaag tcaaacctaa tgcagtactt taccctcgac tggctaacgg atatacgaag
                                                                     1740
```

O

tttacagaai	t ttgcatttg1	t cttatccaac	c agctccacad	atgaaggtgt	attggctatt	1800
tattcgttt	g cagatgacga	a aactcccgtt	: tttatatata	aagagcaaa	aacagaaaat	1860
gccaaaataa	a aagatgttag	g atattatcca	a tggaaaacag	y ataaatataa	agttatctat	1920
gctacccca	a atgctatggt	t tageegeteg	g cctcaactco	caaccaacca	gcaaccgtca	1980
aaagcaaaga	a gtgagaacgg	y actaaaaat <i>a</i>	acgaaggcad	: tttttggaaa	tactgataaa	2040
agttacaata	a ttcttactca	a atttgggaca	cageteece	ccaccactca	gtacttgtct	2100
ccacgtattt	tctatgaaaa	a tcctgcgggg	, aagagttcag	, tggtcatcaa	atataaaatt	2160
atcactccad	aggggaactt	aatgactgga	acaggatcac	cctccggata	tactaatgaa	2220
caaaaagtaa	a ctctaaacag	g atccggatat	attaatttac	ccaattaaac	aaatacaacc	2280
ggagatgcgt	acacttctgg	g aacttaccga	atagaattct	gatccaaago	agaattattg	2340
tattcaacco	g gagtgcaaat	: tcagggcaat	tcagaaaagg	ctgtaactgt	ttcttcaaac	2400
ccagttgagt	gtcccatcaa	aatccgaaca	atgttattto	ccaactcaaa	cgataaaggg	2460
actattttag	g aagattatgg	gaagccgctt	tacqqaaata	aattacaata	cctgaaacca	2520
aagattattt	attcaagtct	aaacggggc	agaaatatta	cattotatoc	caaaatctat	2580
cgtcccaatg	gtgtactcat	tgccaacaag	aactcgccga	acqqatacac	ttacaaacat	2640
ggtatgtata	cacctgctgt	cggagctgat	aacaatottt	cttatttaac	aagctgggga	2700
agtccagagt	gtgacgtgta	ttctccaggt	acttatcagt	accacatata	gtacgaggga	2760
agtaaaatct	tctcctgcca	agtaattgta	cactaa	acgagacacg	gcacgaggga	2796
	_	J				2790
<210> 3180	1					
<211> 1326						
<212> DNA						
<213> B.fr	agilis					
<400> 3180						
ggtacggctg	cggtatgcca	ttgcctccgt	tgtaattccc	attctgtctg	tttgggctat	60
tacgaaactc	tttactctgc	tataatggaa	gttctatacq	agatttatct	ttcaatcagg	120
caaaataaga	tccgcacctt	tctttccgga	ttcggcatct	cgtggggaat	cctgatattg	180
gttgtactat	tgggtacagg	aaaaggattt	caaaactctg	tgatggatat	attcagcatc	240
ttcgcccaga	aaagcatgta	tgtatatgga	ggagccactt	ctatgaagta	taagaatatc	300
agagaagggg	aacaattgca	tttcgatttg	cattttctta	accgcataaa	gaaacagttc	360
ccggggataa	aagctatttc	gcctgaaata	acaggacctt	attcgcaagt	gatgaataaa	420
gctaaaagcg	gactttttaa	gattatagga	atcaatgaaa	actatatggg	aattaagata	480
cttaaaatca	acgaagatgg	acgatatttt	aataaaggag	atgacgagaa	tacccgtaat	540
gttaccatta	tcggcgaaaa	tgtcagtacg	accttattta	ataatcaaaa	agcattagat	600
aagtcgatca	acattgccgg	tattgatttt	aaggtgatag	gcgtactaaa	gaatgatgat	660
attttcagcg	cttcggaaat	caattcggta	tatgtgccct	tctcaagtta	cataaactgt	720
attgacaata	agactccatt	gcgcgctttc	tgtttatatc	tgaacaaaga	agttgattcc	780
aagcgatttg	agaatgagct	gagagccttc	atcgctaata	aataccaatt	tgcttatcct	840
gataagcaag	ccttacagat	aatcaatttt	gagacacaaa	catctgcttt	tgagggactc	900
tttgatggat	tgaaaatgtt	tatctggatc	gtaggaattt	gttttctgat	aagtggtatt	960
gttggagtaa	gcaacatcat	gtttgtcgtg	atcaaagaaa	ggagtagcga	aataggcatc	1020
cgtaaggctg	taggagcaac	tcctaaatcc	attcttgtgt	taatgctgac	ggaatctgtc	1080
atcataactg	taatctctgg	tatcatcqqa	ttgatatcag	gtgcaggtat	tettgagatt	1140
ataaattggt	tgctcgaaag	caccatcac	gcgacaatga	taaagcatgt	agaaatagat	1200
ataaatgtag	ctgttctcgc	tttggttatc	ttgattctgt	ccggtgtcat	taccagagae	1260
tttccggcaa	tgaaagcatc	tottatacaa	cccattgacg	ccattagaaa	ccaaaatata	1320
ggataa				Juliana	egadacaca	1326
						1320
<210> 3181						
<211> 738						
<212> DNA						
<213> B.fra	agilis					
400 5:-						
<400> 3181						
ccagaaatgg	cagaatcgac	tatcatcaca	ggacaattcg	tacgaatcag	tcaggtaccc	60
gccagccttg	gcgaacggat	actggctcgt	attattgact	attttctgct	gtttatctac	120
attcttgcca	cttcttatat	attggggaaa	ctcaatatac	atgctttttc	cggaagtacg	180
tttttcctgt	tgttcctgtt	catctatctg	cctgtactat	gttactcgtt	actttgcgaa	240



```
gtttttaacc aaggacagag tgccggaaag aaacttatga atatccgtgt ggtaaaagca
                                                                       300
gacggtacga cacccagcct gagcgcctat ctgctaaggt ggttgctcta tgggatagac
                                                                       360
gtaactatta ccggaggatt gggcgtactg gtcatactat tgaccaaaaa cagccaacgt
                                                                       420
ttgggagatc tggctgccgg tacaatggta attaaagaaa agaactatcg caaaatacag
                                                                       480
gtaagtettg acgagttega ttatetgact aaaggatate atcccagttt tecateaget
                                                                       540
gccgacctgt ctttggaaca aataaacgta atcagtaaag cattagaatt acatcataag
                                                                      600
gatcggacaa gacatatcgc acaattggca cccaaagttc gtgccctgct atctgtagat
                                                                      660
caaacaaata taaacgatga aaaatttctt cagaccgttg taagagacta ccaatactat
                                                                      720
gcattagaag aaatttag
                                                                      738
<210> 3182
<211> 1809
<212> DNA
<213> B.fragilis
<400> 3182
aacaaaccgg caatgaaaaa taaagtctta aaaataacgg ctgcgctatt attcctattg
                                                                      60
ccacatgcag gcctggataa taacagattt ccggtaatgc tctttttgtt ctatatatgc
                                                                      120
tcttttgtct ttttcgcaac gacatggagc ggaatgaaag aagattggag cagaaacagc
                                                                      180
egeactigit tiatigiete eggeatigie etgageetti tittaeggia tgieteagga
                                                                      240
aatatatatg gaacctatcg tttatatacg atggcggtac tatggatatt gttcttctct
                                                                      300
ttttatgccg cacagtccct gcccgggaaa aacagacgct tccttgcctg ggtagtcata
                                                                      360
gcgactgtcg cagtggaaac cgttttggga atcgcccagt ccatcggtct actggagaat
                                                                      420
agcgacccac agttcatcat aggcgggtct atgaccaacc cgggagccta tgccggttat
                                                                      480
cttggggtga ccaccccgtt gattctttca ctattagtat cttataaaaa aaacaaacgg
                                                                      540
ttcgagaata tttgctacat cttgggcggg ctttttatct tagtatgcta tctgttaata
                                                                      600
ctcagtcgct cacgcggagc atggatcgca tgtggcgcag gctgtctttg tgtactttgc
                                                                      660
tatcggtatg cccgatttct acgcggtacc aactattgga gtaaaaaagc gattcggact
                                                                      720
ccgacaatca ttctgtcagc cgttttaatc atcgcaagcg gattctttgt attcaaaatg
                                                                      780
aaagaagatt ccgctttggg ccgtatattg gtatggaaag taaccctatc cactcctcat
                                                                      840
ccccatgcga gcttgttatg gggaaacgga atcggttatt ttgaatctca atatggaaag
                                                                      900
tggcaagccg actacttccg ggaaaaagaa ggtaccgaga aagaacgtca catcgcagga
                                                                      960
tatgtaacca ccgcatacaa cgaattcctt gaacttggcc ttgagcaagg gattatcgtg
                                                                      1020
acagcatgca tcgcggccct tttggttatg gcaacgggca ccggttggaa aaacctatca
                                                                      1080
accattgaac tcggagccaa agcatccatc gtttccataa ccatattgat gttctgttcc
                                                                      1140
tatcctctga aggtactccc caccactctt tatctgatgt tctgcctgtc ggtggctctt
                                                                      1200
tatggaaaaa agcggttgct ttccaccgga catcgcatga taagcaacgg tgtaagatcc
                                                                      1260
cttgctggtc ccctgatctg cgtattcgca cttgccggta tgataaatgc atacggatac
                                                                      1320
tatttctgtc atcggggaca acagcgagtg atgcgccatg atctgaaagg aggtatagag
                                                                      1380
atgtataaaa aggcgcaagg cattctcagg aaagacggca tcttccattt ttatcttgga
                                                                      1440
tcagcctatt ttttatcggc tgaatatcaa aaagcgattg aagagctgtc agtttcctgc
                                                                      1500
acccaatgtt ccaaccctag cagtttcatc ctcttaggaa acgcataccg ggaaaacgga
                                                                      1560
gatacggcta aagccatcga tgcatataca acagctgtct atatacagcc atccaagtta
                                                                      1620
taccccaagt atttgttggc taagctatac gaagctgcag gcgattacgg gagtgctgga
                                                                      1680
gaatgggctt ctaaaatatt agctaccgac gagaaagtac caactacagc ggcaaaagag
                                                                      1740
ataaaagaag agatgaggtt actgttgaaa caagtagtaa taaaaacaaa aaaagatgat
                                                                      1800
tataaataa
                                                                      1809
<210> 3183
<211> 711
<212> DNA
<213> B.fragilis
<400> 3183
agtatggagg caaaagttaa aattcttttt attgatgatg atattacgtt tggacgtatt
                                                                      60
tgtaccatca tcttacagga aaaaggctac gaagtttttt atcaaaccac tttaaacgga
                                                                      120
gccaaagett gtatagegga ageteateeg gatateattg taettgatgt ggagategga
                                                                     180
aatcagaatg gcattgaagt cgctccagaa ataacagtga tagcaccgaa tgttcctgtt
                                                                      240
ctgtttatct cttctcatac ggagagccat tgggttgtac aggctttgga agcgggtgcg
                                                                     300
```

L

O

ľIJ

Ü

IJ

222 233 GB

```
gtggcttatc ttaaaaagcc ctttcatgct gaagaattaa ttgcgtatgt tgaaaggttt
                                                                         360
   gctgtacagc gtccatccca actccggata ggttccttgt cgcttgacac cgaaaccagg
                                                                         420
    atcttatttg ctgatgactc gacagttatt aagcatttga gtgaatccga atataagtta
                                                                         480
    gtaaggcttt tacttattca taaaaaccac atagtgggca gagggcaaat agaaatggag
                                                                         540
    ctatggggaa atactgaagg aaatgaacag agtactaata atttaatatt caagatacga
                                                                         600
    aaataccttg ttgccgatcc cgacatcgca cttgaaacga taccgaggag cggatatagg
                                                                         660
    ctttctgtga aattagaaaa acagaaaaga agagtgagtg actgtttta a
                                                                         711
    <210> 3184
    <211> 756
    <212> DNA
    <213> B.fragilis
    <400> 3184
    aattgggttt atctgcaaac aaaactcaaa aaatacatga aaaaaatcta tcttttttta
                                                                         60
    togttoctaa ttgtcatact tgcatatoco ttaattagto ttttaacggt attaattatt
                                                                         120
    ggaaacttag tgcaaaatac aactccatgg atacgcccca tgacgctatt cagtctcgct
                                                                         180
    acatttatct taatattcag aaaaaatatt cgatgtcatt cgtctttcaa taggagtctt
                                                                         240
    tctttgaaaa caattctttc tgtttgcatt ttaactatat ccatgtgtat agctataggg
                                                                         300
    atgattaccc caattcctca aaacatatca ttggcgaaac aagaactact caattttccg
                                                                         360
    agattcatat atagtctatt cttaatccct attttagaag aattatgctt tagaatcatt
                                                                         420
    attatcaata aattcaaagg taaaatgaat caatggatta taatcacggg aacagcacta
                                                                         480
    ctctttggta taatacatac gagtagtatc tatacaatga tttcaatggc atgctttggg
                                                                         540
    tttatattag cctatttgta cgttaaatca gaaaatggtt tccttcttat actggttcat
                                                                         600
    tctttgtaca gtattagcgt ctactgttca tacagtgttt tttggtccat tacatcaaga
                                                                         660
    gttttaaatt atgtatatag tcctatatat tacattatag ttgctatttc aatcatgtat
                                                                         720
LN
    attatttatt tttttcttaa aaagaaatac gtttaa
                                                                         756
==
===
C)
    <210> 3185
ГЦ
    <211> 1098
D
    <212> DNA
1
   <213> B.fragilis
    <400> 3185
    aaacgaaaat ataggataat gaagacattt aagattatat taatttgcat cttttccgcc
                                                                         60
222
223 222
    acactggcat ttgttgcttt tcgttcttcg ctaagaggta caaaggcaat ttacgaaact
                                                                         120
    acacaaccac aatatcgcga gatcaaagag gaaataaaca tatccggcaa tgtttttccg
                                                                         180
   atgaaggaga tcgaaataaa atcgcagata tcgggagtcc tggacaagat taatgtttcg
                                                                         240
   ataggagata aagtgcgcat aggagatcct gtcgcctcca tcatgctggt cccaaacgca
                                                                         300
   teggatatgg aacgaetgga atataaettg aacaetgeee aaattgagta taaageeega
                                                                         360
    ctggaagatt ataaacgaga acacaaattg tactcaaaaa accttgtggc acaggcagag
                                                                         420
   atggactett acacacagge atacgaatta tetaaggaga agetegeete tgeccaaaat
                                                                         480
   caattgaaca tottgaaaga agggcgtato totootgaaa cggcatotaa catcgtaagg
                                                                        540
   tcgagtatta gcggcgttat tattgatacc cctctggaaa cgggggcctc tgtaatagaa
                                                                         600
    cgcaataatt ttaatccggg aacaacgatt gccgttgtgg cggaaatgtc tcggtttcgt
                                                                        660
   tttaaagccc ttgtccctga aaaatatctg aaagatatcg ctttacaaga cacgatctca
                                                                        720
   ctcttattca atgcctatga taatttacga acccgggcag tagtaacaaa aatttcatcc
                                                                        780
   aaaggaaatg cagagaacgg aattatgaaa tatatgcttg aggcagaatt tcccgtctcg
                                                                        840
   gaaaatatgc ctgttataag atcgggatat tctgcaacgg ccaatatggt gataaaacag
                                                                        900
   aaaaagcaca ctttatccat tgatgaaaaa tatgtcttat acgagaatga ctctacatac
                                                                        960
   1020
   tcagatggaa attatgtgga agtgataaag gggatttcat taaaggataa aatagtaact
                                                                        1080
   aactcaaccg ataaataa
                                                                        1098
   <210> 3186
   <211> 1062
   <212> DNA
   <213> B.fragilis
```

```
<400> 3186
    tggccggatt tatcgaaggt tttatcacgc gtcataccga attacccgat gttttgcggt
                                                                           60
    tgggcatcat tctattgtca ctgtcattta ttatctatta ctatatttat ttaccaaaca
                                                                           120
    gaaaaactca tggaatcaca aaaacctaaa attgctttat atgtgaagcg tccttttggt
                                                                           180
    gataaactga atgcgaccat ggactttata aaagagaact ggaaaccgat gttgaagttc
                                                                           240
    tgtacctatt tgattctgcc gttatgtctg attcaagcca tcagcatgaa tggaattatg
                                                                          300
    ggaggagcaa tgggaattgc agctgccaaa gaggccggga ccaattcttt agcggccatc
                                                                          360
    ggaatgcaat tctgggtaaa ttacggactg atgtttctct gctatctggt aggttctata
                                                                          420
    ttgctgactt ctattattta cggactgatg caggtttata atcagcgcga agaacggttg
                                                                          480
    gccggtgtga cgtttgccga cttgaaacct tttctgttca agaatataag acggctgctg
                                                                          540
    gttatggtac tgttctgtat aggccttact atagtggtgg gcattgttat ggggattctg
                                                                          600
    gttgtagctt ctccgttcac gcttttgctt actattccgt tgctgatagc ctgtgcagtg
                                                                          660
    ccgttagcct tgtttactcc gatttacttg ttcgaggaga tcggcatcct tgcagctttc
                                                                          720
    tggaaaactt tccgtctggg atttgccaca tggggcggtg tctttttagt atctctggtc
                                                                          780
    atgggtttga tatccagtgt attgcaggga gttactacga ctccgtggta tattgccact
                                                                          840
    atcgtaaaat acttctttat gctgagcgat acacagaatg aactgaccat ctctgccgga
                                                                          900
    tatagtttca tggtctacct gttggctatc gtccagactt ttggtgccta tctttctatg
                                                                          960
    atattttctt tgattggtat ggtatatcaa tacggtcatg ccagtgaggt ggtagatagc
                                                                          1020
    atttcggtag aaagcgagat agataaattt gagcaattat ga
                                                                          1062
    <210> 3187
    <211> 291
    <212> DNA
   <213> B.fragilis
. 5
   <400> 3187
Į.
   cccatgtttc acattttagg atttttattc attattgtca tagccgttat aatcattgga
                                                                          60
100
101 850
   ttggcccttg taggcagcgt attaagagcc gttttcggac ttggaaaacg ctcgcctcg
                                                                          120
   tcaggttcag atcgtaacgg acccaataat aattcaggaa gcagaagata ttaccaccaa
                                                                          180
ſIJ
   actcaggcta atgataaaga agaaatcatc actgggacag gagccaagca caaaaaactg
                                                                          240
   tttgatgata acgaaggaga atacgtagac tacgaagaaa taaaagaata g
13
                                                                          291
ij
   <210> 3188
E
   <211> 729
7
   <212> DNA
   <213> B.fragilis
<400> 3188
   accaacaatc agaatcgtat ggcaaaatac aaaagagtcc tgttgaagct cagcggtgag
                                                                          60
   agcctgatgg gagaaaagca atacggcatc gatgaaaagc gattggccga atatgccgca
                                                                          120
   caaatcaaag agattcatga acaaggcgta caaatcggca tcgttatcgg tggtggtaac
                                                                          180
   atcttccgtg gactgagtgg agccaataaa ggtttcgatc gggtaaaagg tgaccaaatg
                                                                          240
   ggtatgctgg ccacagtaat taacagcctt gccttaagtt cggcattagt tgcggccggt
                                                                          300
   gtgaaagcac gtgtacttac agccgtacgc atggaaccta tcggtgaatt ctacagtaaa
                                                                          360
   tggaaagcta ttgaatgcat ggaaaatggc gaaatcgtca tcatgtcggc aggaaccggg
                                                                          420
   aatccgttct ttactaccga caccggctca tcgcttcgcg gtatcgagat agaagcagac
                                                                          480
   gtcatgttga aaggtactcg cgtagacggt atctatactg ccgacccgga gaaagatcct
                                                                          540
   acggcaacca agttccacga catcacttac gatgaagtgc tgaaacgagg actgaaagtg
                                                                          600
   atggacttga cagctacttg tatgtgtaag gagaataatc tgccgatcgt agtattcgat
                                                                          660
   atggatacag taggcaacct gaaaaaagtg attaccggag aagaaatcgg tacattggta
                                                                         720
   cacaattaa
                                                                         729
   <210> 3189
   <211> 1410
   <212> DNA
   <213> B.fragilis
   <400> 3189
   accgccggtc agccaaaggt cgttctcctt attcttgcgc tcgccggaaa tggactgggt
                                                                         60
```

```
agccaccata ttcgtccaac tgccctgacc ggaaaagttt ccgtccggat gatataccgg
                                                                     120
 catcatcggg cgaaggtcgg caccgtagaa tgcactgttg atctgtgctg tctcgtcact
                                                                     180
 gttgttactt ccgtaaggag catcccggta agtgttgttg tagacggtct tcaaccgcac
                                                                     240
 ctgcaaccaa ttggtgacgt ccgaagtcag gttcaggttg acattgaaac ggcggtactt
                                                                     300
 atcgtcgtaa tgtttcagtg ttcccccttg gtcgaggaaa cctatcgaac cgtaataggc
                                                                     360
ggtcttgccc gaacctccgt tgagagacag ggtgtactgc tgcatcaggg tgttgtcttt
                                                                     420
gatggtttca tctatccagt cggtgttgcc gcaatacaga tacttgttgg gattggacgg
                                                                     480
atcgatgaat accggcagat tgtgtttcgg gtcggtataa taggcataga tatgatccat
                                                                     540
atagttetta tegtagtaat egeeteeace egagttgegg ttggteagat tatggaaatt
                                                                     600
ggcaaatgtc cacgaatcca tatactccgg tttgcgtgta ggcgaattga tagaccagtt
                                                                     660
ggacgagaac gagatcttgg ctttctcgtc tttacctttc ttggtggtaa tcagcacgac
                                                                     720
accatagget geetgtgtte egtaaataga ageegaagee geateettea atacagatae
                                                                     780
gctttccaca tcggccggat tgatcatgtt gggatccatc tgcacaccat cgaccagtac
                                                                     840
caaaggtccg gaagagttta tagatgtagt accacgaacg ttgaacccgt atcctttgcc
                                                                     900
cggcgcaccg ttgtcggcgg aaatgttcag gttaccgatc ggaggctgca gtccctggct
                                                                     960
aagattggtg atcgggcgac tctccaatgt ctctgccgaa acactggcta cggctccggt
                                                                     1020
gaggttggct ttcttttgtg taccataacc caccaccacg acttcgtcca aggttttgct
                                                                     1080
gtcctctttc agggtgatct gcagacgggt ctttgcggaa acggtcacga cttgtgtttc
                                                                     1140
cattccaata aaggagatct caagttgctc tccctgttcc gcttcaaccg agaagttacc
                                                                     1200
atccatatcg gtgattgctc cacgtccggg agcacccttt accaatacag aagccccggg
                                                                     1260
aagcggagaa cccgtaacgt caagaacaca accggttatt ttctgtttct gctgttctac
                                                                     1320
1380
catacccgaa agaaggacaa acatccctga
                                                                     1410
<210> 3190
<211> 624
<212> DNA
<213> B.fragilis
<400> 3190
atgacgttgc aagctgatac attggtctgc gataccgcaa gggttgcttt ttggcaatcc
                                                                     60
aatccggatt atgactataa ccgtgaactg atgactcctg agattgatat ctacgggtgg
                                                                     120
ctcagtatgc agctctccaa gttacttcgt gccattttcg gaagtcgttt tgctgaggag
                                                                    180
tattccggca ttatcctgat tattattgct attctcatcc tgttgctgat cctctggttt
                                                                    240
ctttataaaa agcgtcccga gctttttatg cgttcacgca gaggtcctgt aaactatagt
                                                                    300
gtccacgaag ataccattta cggagtcgat tttgatgcag agatcaggcg tgccatagac
                                                                    360
cgcaaggatt accgggaggc catccgtctg ctttatttgc agacccttaa actgttgagc
                                                                    420
gatgacggcc ggatagattg gcaactttat aagactccta cagaatatat ttatgaggta
                                                                    480
aagcaggaga tacttcgtac tcctttcagg aatctgaccc atggtttctt acgggtacgt
                                                                    540
tatggtaatt ttcccgcttc cgagtctctt tttgaagagc tggcagctct gcaaactcaa
                                                                    600
atcaggaagg gagggatgt atga
                                                                    624
<210> 3191
<211> 258
<212> DNA
<213> B.fragilis
<400> 3191
cttcttttcc tgaaagaagt taatgttttg atgataaaac cggaatattt atccgagaag
                                                                    60
ataagaaaat tcgcatacaa ataccctatt tatgtatttc actcctctat taggacgatt
                                                                    120
tcgaaaaaag accgcgttat taaaagagag ataaaaatat ctttttcatg caaaaacgca
                                                                    180
aataaacaaa totatttgca caactattto tototgcgta otogtgataa gatttatoca
                                                                    240
tataaccaaa agacatag
                                                                    258
<210> 3192
<211> 498
<212> DNA
<213> B.fragilis
```

13

L

122 22 223

Ü

ĨIJ

J

\$

[]

```
<400> 3192
    ttgtacacta agcataatac aatgaaaaag aaaattatac ggtatctaat tgtatcgcat
                                                                          60
    ctaacattta tcctttctat aggcggtatg gcagtagctt tctactacta ccatactgcc
                                                                          120
    caaatggcac aaattaagaa tgcgaacatt cttctcatct caaaagatga aatgaaatta
                                                                          180
    cgcttaatag actataaggg ccaagaatta ttcactgccg acatagcttg tgggaagaat
                                                                          240
    tatggcaaca aggaaaaca aggagattta aaaactcctg aaggaacttt taaaataatc
                                                                          300
    gatatccaag atgcttctaa atggaaacac gattttggag atgggaaagg tgaaatagag
                                                                          360
    ggtgcatacg gtaatcattt catccggtta gaaacacccg gacataaagg gaattgggat
                                                                          420
    tcatggcacc cacgacccat tatctattgg gacccggagc gacccgagga tgcattcgaa
                                                                          480
    tcaaaaattc agaattag
                                                                          498
    <210> 3193
    <211> 573
    <212> DNA
    <213> B.fragilis
    <400> 3193
    atacttaata agatggtaga cgtaaaaacg attatcgaag aatcacaaga gaagatggat
                                                                          60
    atggcagtga tgtatctgga agaagcactg gcacacatcc gcgccggaaa agcaagcaca
                                                                          120
    cgcttgctgg atggtatccg tgtagactct tacggaagca tggtacccat cagcaacgta
                                                                          180
    gctgccgtaa ccactcccga tgcacgcagc atcacgatta aaccttggga taaaagcatg
                                                                          240
   ttccgggtta ttgaaaaagc cattatcgac tccgatctcg gcattatgcc ggagaataac
                                                                          300
   ggtgaaatta tccgcatcgg tattccacct cttaccgagg aacgccgtaa gcaactcgcc
                                                                          360
   aaacaatgta aagctgaggg tgaaacagcc aaagtcagta tccgtaacgc acggcgcgac
                                                                          420
   ggcatcgatg cactgaagaa agctgtaaaa gacggtttgg ctgaagatga acaaaagaac
                                                                          480
   gcagaagcta aactgcagaa ggttcatgac aaatacattg ccaaaattga agaaatgctg
                                                                          540
LN
   gctgaaaagg acaaagaaat tatgaccgta taa
                                                                          573
   <210> 3194
ΓIJ
   <211> 1302
   <212> DNA
   <213> B.fragilis
13
   <400> 3194
ĵ
   caaaataata attttattat tactgaaaac caagaaacct tactaattat gaaaatactt
                                                                          60
#1 DIE
   ttttccctag acgtctccaa ccagcgacaa gttgactttt gtaatagaat actaaagatt
                                                                          120
   ctggataata aagatgatag caatgatatc accettatat gtaaatetea aaateatete
                                                                          180
   agtgattatc tatatatccc cccgtcaagt catataaaaa cagaagaagc agagattatt
                                                                          240
   cttacttatg gcaaaacagg tttgagccac attagtcaat ttgcaagaaa atcaaatatc
                                                                          300
   ccaatcatac acttcataaa tacagagtat ttaaaagacg aatatttaag tgaagaccaa
                                                                          360
   caagtagaaa aaataatact ttgtgattgc ttcaatcagc tcttggagag tttctttcaa
                                                                          420
   aaagacaaaa tgtttgtctt accatatttt tctataccag tcgttactaa aaatgtagaa
                                                                          480
   ataagaaata aaaatagccc caaactatta atagctatcg cacaccctaa ccttaaaaaat
                                                                         540
   tcaccggtct attatacag taacttatta aatattttat cagactatag aatcacaata
                                                                          600
   ctttataatg gagatcctct tatccctata ttcaattcta atattacact tatcaatgta
                                                                          660
   aaagaatcga atatcgaaaa agtaattcta tcaaatgata taatcatcgg ggatggtatt
                                                                         720
   tctatttaca caggaataat gttaggtaaa ccatgtatcg tgattggaga gcaaggatat
                                                                         780
   ggaggactta tcacacccca aaacctcagc caacaattcg ctaataagtt tcagggacgg
                                                                         840
   atagggggaa gcttaaacga atacatccct ttgaatttga tcatgaacga tattcaatat
                                                                         900
   gtacaaaata cagaaaagag caaaaacata gactgcatta ttattaaaaa caaaaaattg
                                                                         960
   ttggacaatg agtatcgcca aacccagcaa tcgcttaacg acttaatttt agaagtagca
                                                                         1020
   gccaaccaca aacaattata tacgttccct atggaaattc accttaggtt atcggatgct
                                                                         1080
   tttcacctta ttaaattttc tgataccaaa tttgtattag cttatacagc caacaacaaa
                                                                         1140
   gtccattcaa gttttggtaa agaagaagct gaaattatag ccctttttaa aagaagttgc
                                                                         1200
   ttaataaaag atgctataaa tatgagtcca tacaaaaagg aacctaaaat atttgtggag
                                                                         1260
   tttatccaaa tgctgtttaa tgaaaaaata ctgatagcat ga
                                                                         1302
   <210> 3195
```

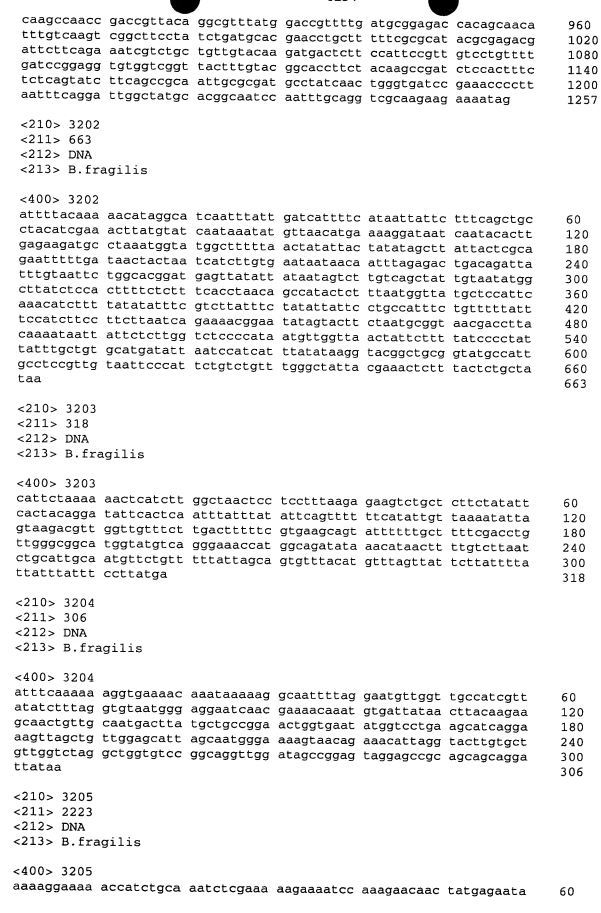
<211> 1086

```
<212> DNA
    <213> B.fragilis
    <400> 3195
    gacatggata aaaaggtaaa atggggcatc gtcatcttgg ttggtgccgg actgataggt
                                                                           60
    tggggaattt actcccgact tcctaaagca aatgaagagt tggcagcagc cgacaaagtg
                                                                           120
    atgacaggca aacagatcaa taaaagggtt ctgaacgtaa acgccaaaat cataaaacca
                                                                           180
    caattgctga cagaccagat tcaaatcagc ggtagcttga tgcctgacga ggaggtggat
                                                                           240
    ctttcttttg agacttcggg aaaaattgtt gagatcaact ttgacgaagg aacaaccgta
                                                                           300
    aagaaaggac aactactggc aaaagtgaac gaccggcaat tacaggccca gttgcaacgt
                                                                           360
    cttgtagctc aactaaaact tgccgaagac cgtgtgttcc gccaaaatgc tttgctcgaa
                                                                           420
    cgggatgccg tcagtaagga agcttacgag caggtaaaaa cggaactggc caccctgaat
                                                                           480
    gcagatattg atttggtaaa agcgaatatt gccatgaccg aacttcgcgc acccttcgac
                                                                           540
    ggggtgatcg gactccggca ggtcagcgtt ggctcttatg cttcacctac taccatcgta
                                                                           600
    gccaaactga caaaaatcat tcctctgaaa atagagtttt ccgtacccga gcgttatgcc
                                                                          660
    agtcaggtaa aaaagggaac taacctcaac ttcgaactgg aaggaaagtt aagctctttc
                                                                          720
    cccgcaaagg tatatgccac cgaatcacga atcgatcagt ctactcgtac actgaccgtt
                                                                          780
    cgtgcactgt atgctaacag taacggggca atactaccgg gacgttacgc cagcatccaa
                                                                          840
    ctgaaaaaag aagaaatccc gaatgccatc gccatcccat cggagtccat cgtacctgag
                                                                          900
    atgggtaagg ataaagtatt cctctataaa tcgggtaaag ccgaaccggt agaaataacc
                                                                          960
    gcaggtatcc gtaccgaagc tgaagtacaa gtcataaagg gcctacaaat gggtgatacc
                                                                          1020
    atcatcactt cgggaaccct gcaacttcgt acaggtctgc ctgtcacact ggataatatc
                                                                          1080
    aattaa
                                                                          1086
    <210> 3196
    <211> 204
ĻŅ
    <212> DNA
    <213> B.fragilis
ij
    <400> 3196
ſIJ
    tttattacca agattttttg cattaagata gaggctatta ttgataataa tataagaatg
                                                                          60
    gcagataacg gaaaatactg tattggaatt acatatattg atagaatgat agaaatagga
                                                                          120
ŧ....
    ctcagtatat ttaatagtat cttattcctt ttagtcgtta aattgataat agatcctgat
                                                                          180
    aagttatttt tttgtaaaat ataa
                                                                          204
[]
===
   <210> 3197
O
   <211> 201
   <212> DNA
<213> B.fragilis
Ū
    <400> 3197
    tgcagctgtt taccctcttt tcatatatta tggatggatt tgcctatgca ggcgaggcac
                                                                          60
    ttgccggtcg ttatatcggc gccggtaatc gtatggagct tcaccgtacc gtccgacagt
                                                                          120
    tattcggatg gggtgtcgga ttatcagccg ggttcaccct tctttacggt attggtggac
                                                                          180
   aatcatttct gggattactg a
                                                                          201
   <210> 3198
   <211> 351
   <212> DNA
   <213> B.fragilis
   <400> 3198
   tattttaaca atatgaaaaa actgaatata aataaattga gtgaatatcc tgtagtgaat
                                                                          60
   atagaagagc agacttctct taaaggagga gttagccaag atgagttttt tagaatgtta
                                                                          120
   gagaataaca cttggcaagg tggttatgtt gatggttatg gttatgcagc cccggctgta
                                                                          180
   acaatctatg gaacttcttg gaacgaaacc gggagatggg atatagacgg atgcccggcc
                                                                          240
   tgcggtaacg gattaggata tgatcaaacc aagcctaagc cggaacatga tatcgtgacg
                                                                          300
   atttggactc atttcttttg ccataaacac atttattatg gaagcaaata a
                                                                          351
```

G

222 223 224 224 225

```
<210> 3199
   <211> 561
   <212> DNA
   <213> B.fragilis
   <400> 3199
   atggttaaca aatattttt cattgctgct tttttatttt ggttgttacc agccatagta
                                                                        60
   cgactgtgtg taatagatat ttctgaaata gcaataagtc atacgacaac ttttgaaatc
                                                                        120
   aatagtcccg ccaacaaaac cttatatttt ttgtataaca aagataaaca cagtgcattt
                                                                        180
   attaccattt taaaaaacaa tatgcaaggt tgcatcctaa atgtattagg aggagggtta
                                                                        240
   ttaggaatag gtacactttt taacttgtta ttaaatggtt tttgttttgc ggatgtatgt
                                                                        300
   tgccgaacat acaaactagg catgagtata accgatattt tcgctttaac cttgccccat
                                                                        360
   agctttgaac ttatcggttt ttggatatca ggaggaatag gactttatat agcttggaat
                                                                        420
   attattttgt ttatgtatac agataaaatq cctacattta aattttacaa aaacataqqc
                                                                        480
   atcaatttat tgatcatttt cataattatt ctttcagctg cctacatcga aacttatgta
                                                                        540
   tcaataaata tgttaacatg a
                                                                        561
   <210> 3200
   <211> 813
   <212> DNA
   <213> B.fragilis
   <400> 3200
   aaatccagca agcatttgca ggtagaaatg acttatgttg ataacttttt gaagtttatc
                                                                        60
  tttgttagta gctgtagaca ttgtaatttt atggcttcaa attatcaacc tataactatg
                                                                       120
caggatttcg ttcatttaca cgtccataca caatattctc ttctggatgg tcaggccagt
                                                                       180
gtcagtgcat tggtcgataa ggctatgaaa gacgggatga aaggtattgc cgttacggac
                                                                       240
   catggaaaca tgtgcgccat taaagagttt acgaactatg ttaataagaa aaatggaggt
                                                                       300
ccgaaaggag aaataaagga cctgaagaag cggattgcag ctattgaagc cggtgaagtg
                                                                       360
   gagtgtgcgg ataaagatgc cgagattgct gactgtaaag ctaaaatagc ggatgcggaa
                                                                       420
ĨIJ
   gggcgattgt tcaagcctat cataggctgt gagatgtatg tggctcgccg tacaatggat
                                                                       480
   aaaaaggagg gaaagcctga ccagagcggg tatcacctga ttgtgctcgc caaaaacgag
                                                                       540
aaggggtatc ataacctgat aaaattggtt tcgcgggcat ggaccaaagg ctactatatg
                                                                       600
   cgtccccgta cagaccggaa cgagttggag aaatatcacg aaggtttgat tatctgttct
                                                                       660
   gcgtgcttgg gcggtgaagt gcccaaaaag ataactcagg gattgttggc ggaagcagaa
                                                                       720
   gaagccatcc aatggtataa gaacctgttt ggagacgatt attatctgga aatgcagcgc
                                                                       780
   cataaagcga cagggcctaa agccaaatca tga
                                                                       813
====
   <210> 3201
   <211> 1257
   <212> DNA
   <213> B.fragilis
   <400> 3201
   attgggataa agtggttgaa atatctaagg cctctttcct taacgtctgg aatctggcta
                                                                       60
   120
   ttactttctt ttatgctggg agtgctgttt gcttgttgtc agggggcggc ctcttccggc
                                                                       180
   aatgcaggaa aaaatgcttc ccgggtgagg attgcttcca atgactctgc gaaqctqqtt
                                                                       240
   cctgataaag ccctgaatga tgcgtcttgc gtacttgcag gtttgccggt tgataaagca
                                                                       300
   ageggaaage tttacgcact gacteggace aaggaatgga agaaccatge cegttacatg
                                                                       360
   gatcagatat ggaatgtttt ccggcagacg gctccccggc tggtagcttt ctcacagacg
                                                                       420
   gaactggaag acatcaatac tcgttgccat actctgtttt atccttttgg cggtcctgac
                                                                       480
   tttttgtttg ccaatgcgtt cttccccgag atggacactt atgtactgat cgggttggaa
                                                                       540
   cctgccggca ctgctccgaa agtgaagcat ccttctgccg aaacttaccg gttgtatcag
                                                                       600
   aatgccgtat cgaacgtact caatctgagt ttctttaacg atatggataa ggaactggcc
                                                                       660
   aatgatacca tcgacggggt tgtccccatc tattcgttat tgatggcccg ggggaaccgt
                                                                       720
   aagatagtca gcattcagga agtgtggtta tcggaaaccg gagatctttt cgaaagaaaa
                                                                       780
   gagggggata ccatcoggaa cacatgcagt gcagggatgg aagtccggtt tttccgtccg
                                                                       840
   ggcgcttccc gattgcagac cctctattat ttctgtacag atatcagtaa cgaggggttg
                                                                       900
```



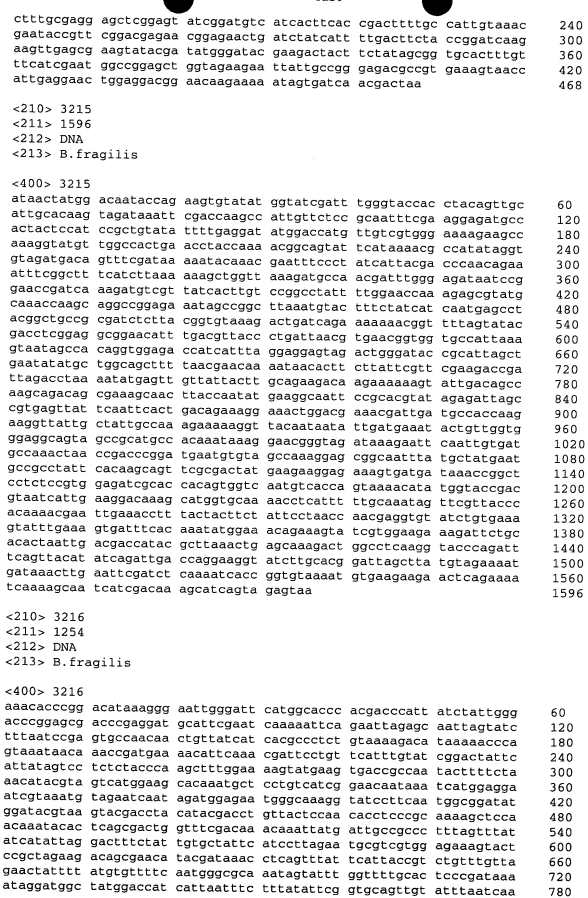
aactttccat ct	ttacattca	acatgaccaa	atggattgtg	gaccagcctg	tctgaagatt	120
atagcccaaa at	ttatggcaa	gagattttca	ttgaaatatt	tgagggatcg	ctgttatgca	180
actcgcgaag go	cgtatcatt	gttcgacatt	ggccgggcag	cagaagagat	tggtttccga	240
acactggcta to	caaagttac	attcgaagat	ttaatagaga	agatgccatt	gccattaatt	300
gtacactgga aa	acaaagtca	tttcgtagta	gtccataaaa	tcacgaatag	aaaagtttat	360
atatcagatc ct	gcacaagg	acttacccat	tacaaccata	aagaatttag	ggaagcgtgg	420
gagatgtgca ad	cggacttgg	aaccatcatg	atattagaaa	cgactcccga	atttcacaac	480
atgaacgaaa tg	ggaaacccg	agcctctttc	agccatttta	tgaaatatct	gaaacctcat	540
caccgatatt ta	aggacaagt	tatagtaggt	atggttgcag	ggatattgat	cgggctactt	600
tcccctttca ta	atcccaatc	cattgtagat	ttcggcattg	ggtccggtaa	tatccaattt	660
gtgaacacca to	gctgatagc	aggtatgatt	ttggcattta	gttcaatggc	atctgacttt	720
atccaaagcc go	ccttatgct	gtatgtgtca	gagcggatta	acatgggaat	ggtcagtgat	780
ttcctccgca aa	accatgag	tttacccatt	actttttttg	agcgtaaaat	ggttagcgac	840
ttactaaccc ga	atagatga	ccacggacgt	atacagtcat	ttatcatotc	cacttttctc	900
ggaatettea te	caatatcct	actctttqtc	atttacagcc	tacttatact	ctattacgaa	960
agtaatatgt tt	cttgtatt	tatgatcggt	aacacagttt	ataccogato	gatatttctt	1020
tttctaaagc aa	cgaaagaa	actagataat	caactattca	astacsaaac	cactaatcac	1080
aacgatctat tg	gaattatt	agaaaatgtg	aacgaaataa	agataaataa	tatcacaac	1140
aaacgaagat gg	aaatggga	actcagccgc	tttaaaattt	ataatttaca	categegaac	1200
atgaatctcg ac	cagataga	agcgaccgga	acctctttta	tcatccattt	acaagggett	1260
tttattactt at	attgcggc	tctaaatgta	atagaaggaa	caatgacgct	acaagggccc	1320
atggcagctc ag	tacatatt	agggcaactg	aatgcccca	taaaaantat	aggiaigaty	
gtacattccc ta	caatttac	ccccatcacc	cttaaacata	taaaaagcat	gattggttat	1380
gaagaaccag aa	atatetga	atcaaaaatt	tccattccta	tagaaaaaaa	cattegggaa	1440
aaagatttag at	ttttacta	caaccctaat	ttaaacaaa	tattagaaaagg	tataaaggig	1500
gagataccgg ag	ggaaagat	tacacctatc	ataggggaaa	accassacca	tanaaattta	1560
ttactaaaat tg	ttactcac	atttataaa	gcaggggaaa	geggaagegg	Ladaaccact	1620
gtgccattag at	aatatooa	tttatataaa	tagastaata	gryadarrya	agreggagga	1680
gtgccattag at	tttaatga	cactatatta	totootata	guigeggige	cgtattacaa	1740
gatggtaaac tt	aaacaact	agtgaaagg	attanatea	cattggaaga	tgaagaaatg	1800
aacgtaaatc aa	ttaaaget	atacactcca	atteaactgg	caaacgcaga	aaatttcatt	1860
aatgctcgcc ct	cctatact	acacactcca	cccggaacta	acggccagg	attaagtcaa	1920
gggcaaaagc aa	egcacacc	tattageragg	gegatataca	aaaacccaga	cttcatattc	1980
ctggatgaag cg	acaaactc	ccttgacacg	aataatgaaa	aacagatttc	caaaaatttg	2040
gaaaccatct ta	gaayyaaa	aaccyccatt	gtaatagege	accgattaag	tactgtaaaa	2100
aatgcccata at	ttagiggi	caryyaaaag	ggaaaaattg	tggaacaagg	gactcatcaa	2160
gaacttataa at taa	rraaaayy	adiatattac	gacctaattt	ctagtcaatt	agagattgga	2220
Laa						2223
<210> 3206						
<211> 1338						
<211> 1330 <212> DNA						
<213> B.fragi	lie					
(213) D.IIagi	112					
<400> 3206						
ctaaatgaaa aa	catatgag (gcaatttatt	Ctaataatoa	tttatatat	201202201	60
attcatgtgc at	gcagggtc (caaccacata	acataaaaat	gggattatta	actacaagtc	60
gatatttta tt	gedgggee :	taacaaaaca	acytyyaaat	ttatacasas	cgaagcagat	120
aactgttatg gg	gacceget	agtagtaaa	getaetggat	ccatggaaac	gaatacgcct	180
gaggagagata ct	ttttatt /	aytaytaaaa	creeegagg	gattacattt	taagcaaaca	240
gaggcacctg ct	actattet (ttasttassa	gcggaagaaa	tagctttaa	cgttgacgta	300
aatgatagta tg	acacttaa (taataaaag	acatetteag	tacaaactgt	tccgtcagaa	360
gctattaata tta	ttasattt	testesster	actaaaggca	aactcagaaa	aggtatgaac	420
acaaccggta gg	tataatti	rearceatea	yagattccta	ccgtatttaa	accgccgata	480
acgggtagaa cgi	caccattt &	agigittaat	gatgagttcg	atgatggagt	gatagatact	540
ttaaaatggg ata	acgagaag (Lagaagaagt	ccttttaccc	gtagaggtat	gtatcaagag	600
aaaccttact ate	gigetgtg (catgaggat	tggaccaaag	agttgcatgg	cgaacttcgt	660
ttggaagtct cta	adatactc (gacacaaaac	aatgttgtga	tgaccggtgg	gattttatca	720
ctgggcaggt tca	arggcacg t	ccatggttat	tatgagacaa	aggcttcatt	tagagactgt	780
attggtgaag gtt	Lactggcc t	gcttttgg	atacattttg	atgaagccga	taagtatgga	840
aaaggaactg aaa	actgatgt t	tttgaatat	attcctaaag	ataaacaaat	ctttcagaca	900

	ctggattacg ttggatgaag attttctaca gtgccaagtg gtgatggaaa	ataaaagtgg ctcagagtaa cagatggtaa cttaccaaat atcaagtacc atgctattta agctctga	agcaatggag gcaatttaaa agagcataca ggttacccgt ggtttatttc tgcctatgtc caccgttaaa	gaacaccgtt tttgctgtgg cgggtgaatc tcttgttccg tattttgatt	cgtctaccga aatggacccc ggaaagatga caggagaatg attgcagatg	gtattttgta cgaagaactg tcccaaacaa gggaggtaat ttatcaggaa	960 1020 1080 1140 1200 1260 1320 1338
to mark	cctataaata gacgccgccg aaaggacatt gtaaaaaccc atcaggcgca gtacggtttg	taaaaatctt tcgactatct tcgaactgga ggagcgatac ctgtaatagc	cggtcggccg ctttatggca ggaacggcat cattgtggca ggactttgca agccgataca cgtgataggc attattttag	gaacacaacc gactacgtaa gctaaaaacg cttcctcaag tatatcaagt	ttctaggaaa tccggcatcg gagaactgat acgccgtcac tattccaaat	agccggagag taactggcgt tattgtagaa tccacaaaaa agatgaacct	60 120 180 240 300 360 420 450
there is given by the series were press for the series of	tgetteceat ategatetgg ttaegtgage caagtetaet	atatagaatc tcgacgaata aaggggccaa actattcggc ttgaccggga	agcaagagaa ttcactcgtc tacgatttca catcgaagga tgcggatgac atttaccaaa	atgaaagtaa ttgaaatgtg gcttatcatt aagctgatca	tggataaaat atccggacta ttcacaagaa agcaactgat	gttcgccctg tgccatcgaa gtattggaat agatcattct	60 120 180 240 300 360
= []	<210> 3209 <211> 699 <212> DNA <213> B.fra <400> 3209 ataaaaatga tttgtgcttt aacagacagt aaagccgaaa gggcgggaac tataaagagt attgaagtat ttggatgcgg gagagagaga cagtatgcac agggaatatc	agaagatgaa cggctcagat gggaccaagc tgttctattg tggctgctta tgcttcaaaa gccgtgggag ataatctggc aaaaacagtt gctatcgtga ttcaaaaggt	aaccttgact ggtgggagag tgttactttg gacaggtgtg ttacaaaaa atctccgaat ggagtctgaa agccaatatt agaagccgat tggtcttagc gatcagtcaa aaaagaggtg	actttgcaga ttccgccaag gataagagtc tcacgcagct gatgttaatt gctttggaga tttatcggta tataaaaaga cgtgtgatga ttcccttcta	aggtctctgc cggtaaatac tggaagtatc atgacaaagc gtcttgtgtc cttaccggaa attatcttta ttagtgctcc gtaccggata	tgcccttgat caatgtagag atccaggatg gtatcttttt atgtgctgag agtactgtca tttgaaggcg cactcggatg cggaaaggca	60 120 180 240 300 360 420 480 540 600 660 699
	<211> 2070						

```
ſŢ
IT
===
TU
C
13
=
[]
====
===
7
```

```
<212> DNA
  <213> B.fragilis
  <220>
  <221> unsure
  <222>
   (135)\,,\, (1301)\,,\, (1345)\,,\, (2035)\,,\, (2048)\,,\, (2049)\,,\, (2050)\,,\, (2051)\,,\, (2052)\,,\, (2054)\,,\, (2058)\,,\, (2058)\,,\, (2058)\,,\, (2058)\,,\, (2058)\,,\, (2058)\,,\, (2058)\,,\, (2058)\,,\, (2058)\,,\, (2058)\,,\, (2058)\,,\, (2058)\,,\, (2058)\,,\, (2058)\,,\, (2058)\,,\, (2058)\,,\, (2058)\,,\, (2058)\,,\, (2058)\,,\, (2058)\,,\, (2058)\,,\, (2058)\,,\, (2058)\,,\, (2058)\,,\, (2058)\,,\, (2058)\,,\, (2058)\,,\, (2058)\,,\, (2058)\,,\, (2058)\,,\, (2058)\,,\, (2058)\,,\, (2058)\,,\, (2058)\,,\, (2058)\,,\, (2058)\,,\, (2058)\,,\, (2058)\,,\, (2058)\,,\, (2058)\,,\, (2058)\,,\, (2058)\,,\, (2058)\,,\, (2058)\,,\, (2058)\,,\, (2058)\,,\, (2058)\,,\, (2058)\,,\, (2058)\,,\, (2058)\,,\, (2058)\,,\, (2058)\,,\, (2058)\,,\, (2058)\,,\, (2058)\,,\, (2058)\,,\, (2058)\,,\, (2058)\,,\, (2058)\,,\, (2058)\,,\, (2058)\,,\, (2058)\,,\, (2058)\,,\, (2058)\,,\, (2058)\,,\, (2058)\,,\, (2058)\,,\, (2058)\,,\, (2058)\,,\, (2058)\,,\, (2058)\,,\, (2058)\,,\, (2058)\,,\, (2058)\,,\, (2058)\,,\, (2058)\,,\, (2058)\,,\, (2058)\,,\, (2058)\,,\, (2058)\,,\, (2058)\,,\, (2058)\,,\, (2058)\,,\, (2058)\,,\, (2058)\,,\, (2058)\,,\, (2058)\,,\, (2058)\,,\, (2058)\,,\, (2058)\,,\, (2058)\,,\, (2058)\,,\, (2058)\,,\, (2058)\,,\, (2058)\,,\, (2058)\,,\, (2058)\,,\, (2058)\,,\, (2058)\,,\, (2058)\,,\, (2058)\,,\, (2058)\,,\, (2058)\,,\, (2058)\,,\, (2058)\,,\, (2058)\,,\, (2058)\,,\, (2058)\,,\, (2058)\,,\, (2058)\,,\, (2058)\,,\, (2058)\,,\, (2058)\,,\, (2058)\,,\, (2058)\,,\, (2058)\,,\, (2058)\,,\, (2058)\,,\, (2058)\,,\, (2058)\,,\, (2058)\,,\, (2058)\,,\, (2058)\,,\, (2058)\,,\, (2058)\,,\, (2058)\,,\, (2058)\,,\, (2058)\,,\, (2058)\,,\, (2058)\,,\, (2058)\,,\, (2058)\,,\, (2058)\,,\, (2058)\,,\, (2058)\,,\, (2058)\,,\, (2058)\,,\, (2058)\,,\, (2058)\,,\, (2058)\,,\, (2058)\,,\, (2058)\,,\, (2058)\,,\, (2058)\,,\, (2058)\,,\, (2058)\,,\, (2058)\,,\, (2058)\,,\, (2058)\,,\, (2058)\,,\, (2058)\,,\, (2058)\,,\, (2058)\,,\, (2058)\,,\, (2058)\,,\, (2058)\,,\, (2058)\,,\, (2058)\,,\, (2058)\,,\, (2058)\,,\, (2058)\,,\, (2058)\,,\, (2058)\,,\, (2058)\,,\, (2058)\,,\, (2058)\,,\, (2058)\,,\, (2058)\,,\, (2058)\,,\, (2058)\,,\, (2058)\,,\, (2058)\,,\, (2058)\,,\, (2058)\,,\, (2058)\,,\, (2058)\,,\, (2058)\,,\, (2058)\,,\, (2058)\,,\, (2058)\,,\, (2058)\,,\, (2058)\,,\, (2058)\,,\, (2058)\,,\, (2058)\,,\, (2058)\,,\, (2058)\,,\, (2058)\,,\, (2058)\,,\, (2058)\,,\, (2058)\,,\, (2058)\,,\, (2058)\,,\, (2058)\,,\, (205
  9)
 <223> Identity of nucleotide sequences at the above locations are unknown.
 <400> 3210
 tatcgaagga aatccaccag aactttccat ccgtacttgg gattaatgca cactgcagaa
                                                                                                                             60
 gagttcaaca acctgatcgt caaagaagag aaacgaccgc atcatccgtt ttcagtgata
                                                                                                                             120
 tcggacgagc cgaantgggg ccctgccgac atcaaaagct acatgaagat gaatggtgta
                                                                                                                             180
 cccatggtgg gaatcgttgt aatcccccag cggggtgcca accatataaa gatagccgat
                                                                                                                            240
 gcggtatatg aacgcatgga gaagatgcag aaggacctcc cggaagacgt gaagtattct
                                                                                                                            300
 tacggattcg ataacaccaa attcatccgt gcctctatca gcgaagtgaa agaaaccgtt
                                                                                                                            360
 tacgtagctt tcatcctggt tatcattatt atcttccttt ttctgcgcga ctggcgtgtt
                                                                                                                            420
 acgctggttc cctgcatcgt gattccggta tcgttgatcg gtgctttctt cgttatgtat
                                                                                                                            480
 ctggcggact tctccatcaa cgtgctctcc atgctggctg ttgtgctggc agtgggtctg
                                                                                                                            540
 gtggtggacg acgctatcgt aatgacggaa aacatctatg tccgcattga gaaaggtatg
                                                                                                                            600
 cctccgaaag aggccggcat cgaaggggct aaagagattt tcttcgctgt catctctacc
                                                                                                                            660
 accattacgc tggttgccgt attcttcccc atcgtcttta tggaggggat gacaggacga
                                                                                                                            720
 ctgttccgtg aatttagtat tgttatttcc ggttcggtta tcatctcctc ttttgcggct
                                                                                                                            780
 ctgaccttta ctccgatgct agccaccaag ttactggtaa aacgggagaa acagaactgg
                                                                                                                            840
ttctatctga aaacagaacc tttcttcgaa ggaatgagcc gcctctacag tcgttcactg
                                                                                                                            900
gctgttttcc tccataaacg ttggattgcc ctgccctttg tagcaattac cattggcatc
                                                                                                                            960
attgccttct tgtggaatta catcccggca gaaatggctc cgttggaaga ccgttcacaa
                                                                                                                            1020
atcagtatca atacccgtgg agccgaaggt gtgacctatg aatacatccg ggactatacg
                                                                                                                            1080
gaagacatca atgacctcgt agactcgatt gtaccggatg ccgaatcggt aaccgcccgt
                                                                                                                            1140
gtatcgagtg gtagcggtaa tgtgcgcatc acgctgaaag acatgaaaga ccgtgactac
                                                                                                                            1200
acccagatgg atgtggctga aaaactgtcg gcagcagtac agacaaagac gatggcgcgt
                                                                                                                           1260
tcattcgtcc agcagtcatc ttcttttggc ggacggcgtg ncggtatgcc cgtccaatac
                                                                                                                           1320
gtattgcagg ccactaatat cgaanagcta caggaagtac tgcccaagtt catggcgaag
                                                                                                                           1380
gtttacgaga acccggtatt ccagatggca gacgtagacc tgaagttcag caagccggag
                                                                                                                           1440
gcacgtatca atatcaatcg cgacaaagcc agcatcatgg gggtaagtac acgtaacatc
                                                                                                                           1500
gcacagaccc tgcaatacgg tctgagcgga cagcgaatgg gctacttcta tatgaacggc
                                                                                                                           1560
aagcaatatg agatettagg agaaatcaac cgccagcaac gtaacacacc tgccaatctg
                                                                                                                           1620
aaatccatct acattcgtag tgacaaaggc gatatggtgc aattggacaa cctgattgaa
                                                                                                                           1680
ctgaccggtg gcatcgcgcc tccgaaactg tatcgttaca atcgtttcgt ttcggccact
                                                                                                                           1740
gtttccgccg gactggccga aggaaaaacc atcggacaag gattggacga aatggacaag
                                                                                                                           1800
atagccaaag agacgctgga cgacacgttc cgcacagcat tgaccggtga ttcgaaagaa
                                                                                                                           1860
tatcgcgaga gttcttcaag tctgatgttt gcttttattc tggccattgt actgatttac
                                                                                                                           1920
ctgatcctgg cagcacagtt cgagagtttc aaagacccgc tgatcattat gctgaccgtc
                                                                                                                           1980
cccctggcta ttgcaggcgc attggtcttc accacggggc tggaaggttc cgacnggtgc
                                                                                                                           2040
tcatgtgnnn nntnccanng gcgctctatc
                                                                                                                           2070
<210> 3211
<211> 561
<212> DNA
<213> B.fragilis
<400> 3211
gctatgagga agaatttttc aactatccta attgtcggtg cagccctttt agtggcttcg
                                                                                                                           60
tgtgtacaac aaaaagggtc tttcagccct gtagactatg tgaatcctct gatggggacg
                                                                                                                           120
gagtctactt atgctttttc acatgggaat acttatcctg cggtggcggt tccctgggga
                                                                                                                          180
atgaatttct ggagtccgca gaccggagag aacggtagtg gctggatgta cacgtatacc
                                                                                                                          240
gacageetga taegggggtt eegeeagaee cateageeea gteegtggat taaegattae
                                                                                                                          300
ggtactttct ctgttatgcc gctgtccggt gtgctgaaga tggatcataa agaacgggga
```

		•					
	gacggactco ccgcaggact	c ggacagaact	ttccgctact tatcgttgtg	tcacgcggag	g cggtattcga	tacgtttgcc agtcaccttt tgcgttgacg	420 480 540 561
	<210> 3212 <211> 1578 <212> DNA <213> B.fr	3					
ցրությությու դրագեր ու գրատեր ներ դրար գրարը առաջությությունը որ դրար գր ^{ար} դրարի Առայի գրորի Որ Արարի Որ Արարի Արայի գրությանը հայի Արարի Արայի Արարի Արայի Արայի Արարի	aataatgata acagagttca gtaatcattg tatccattca gcttccgtac cctgaagtag cccatgcact aataatataa ctatacaaat atgcgtgcac attcatcggg atttcagatt ggaagtgaat tgctatacat aaaaggcaca ttctaacaa gatcgaactt agtgggttca tccgaatggt tcagaatttg aacgatgaac taccgaatgt atagcgactc tccatgaaag	atagcatgaa ttattcataa aaaaagtatt tcctagatga taaattggaa taaatgtagg aattcctcac aagagttgga tacatggta ggttggatat aaaaaaatta ggagaaaat ttaacaaagt atctacagca aaaagatagt atatggcaag gggatttagc acgatttaga ttgttttat agaataataa tcagacctat cgtatttcac aaaatgatcg cgtcagggta aatatgatcg cgtcagggta aatattaa	cgtaaataaa cttcgatgta accacataat ccccgatgaa gctaattatt actcaagcat tgatattata aatgatggca ttttatcccg tgatgaaaca gtctggtatc tgatcccaac gaattatcct catttacggc atttatcggt cctctgccaa ctattttgac aatccatgac gaatagaaat ggatattgac agagatact agggcatact agggcatact gaacacatgg aattagaca tgatactta	agtatcgtta gcaccctatt aagtcagaac aatgaacgaa gctaccaaaa tggcaaatga tatgtaccct tggggcaatt ttcatcacat aaaaattca gaacgctcta tcggaagcaa tggcaagaca ttcgaaatca gcgtacaacg ggtatcattt aaaatttat atattactcg gaaagatttg gtggtaagtt ccgaattcta cacataaaca caaagcaata tatgaaaggt	tgtctttcta tacaacgaaa ttctaatgct aacatgctcc agtatatcct gagatgccat atgagcagga tgatggtaga ggggtggaga tcctcccaga aacgtatcaa ttgctaacaa atcaatatgc gacaccccgc aagaaaact tgctggatga tacaagtgaa atttaagtgc atgagggttt ttaggggtgt acaaaggtat cccataagaa tattattaa atatacaaga	taaaagatat cggtattgag gcttcaaaat tcgcaaccat acaaatagat agagaaatat acttacagaa acgtaaccat agataataat ggcaaagact taaacatagc agatatttgg aaaagacttg cgcatttcgg gatagaagt tgaaagtacg acaagtacg acaagaaaaga cttcttccaa taccaattt gtattatgg cctcacagtt attacacttc agactatgga agaccaacaa	60 120 180 240 300 360 420 480 540 600 720 780 840 900 960 1020 1080 1260 1320 1380 1440 1500 1578
	<400> 3213 gagaattatg gactatgatt ctcttcttt	atatatttgc gtcacacttt ctgtttttct	aaccaaaact agaagaaatc aatttcacag gcaacaaggt	ggattaactc aaagcctata	tgcttaaaaa tccgctcctc	cagtcactca	60 120 180 225
	<210> 3214 <211> 468 <212> DNA <213> B.fra	ngilis					
	attcaatcac	tggaacaaat	gaaagaaaca tcacgaagct cggaaagatg	gcccgcgagt	tcatctcagc	catgggcgat	60 120 180



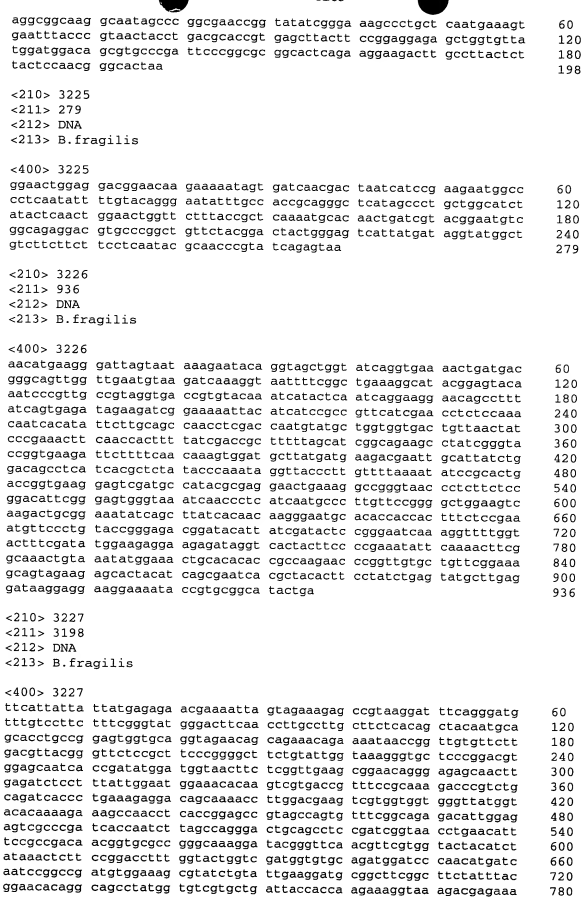
	tggatgtgtt	ttttcaatac	cttgaatgat	gtgcaataca	attcctacgo	aactttcaat	840
	tggacatggg	gaatatatac	ttggggcatc	tgtatcatag	gegetateat	ttataacttt	900
	ttctttgtag	gctttttgcc	tgtggtagga	attogattto	ttgtcggaca	atctotocaa	960
	acaggtatta	. ttttcaataa	agtacttccc	aaaggtggat	acasacataa	atatatatat	1020
	acattaactt	atttaattgg	ttcaacagcc	actotottaa	ttataaataa	gracerate	
	cttttactaa	ttotactaat	cactatatat	atastttas	ttgtagetea	tttcctcatc	1080
	teatecacca	etaaaaaaa	cgctctcttt	cigcilicae	ttttaggaaa	atcatcttct	1140
	ccatccggcg	graaaagarg	ctccaattgt	agccacctca	gtggttccag	ttgtaactta	1200
	ageggaegtt	atatcagcag	cccgtctacc	acctattgcg	ataattacca	ataa	1254
	<210> 3217						
	<211> 3219						
	<212> DNA						
	<213> B.fr	agilis					
	<400> 3217						
	ctcagggatt	gttggcggaa	gcagaagaag	ccatccaata	atataaaaa	atatttaasa	60
	acgattatta	tctggaaatg	cagcgccata	220002020	gcataagaac	cigitiggag	60
	acttatecat	tacagatasa	tataaataa	aagcyacagg	gectaaagee	aaatcatgaa	120
	gectaceege	tatatasasa	tgtaaataag	calligatig	aatactccaa	aaagtataat	180
	gccaagccaa	tetgtaegaa	tgatgttcac	tttgtcaacg	aagaacatgc	tgaggcgcac	240
	garcggcrga	Leightigag	tacgggaaaa	gatctcgacg	atccgaaccg	gatgtattat	300
	acgaaacaag	agtggatgaa	gacgaaggca	gagatgaatg	aactctttgc	cgatgtgccc	360
	gaagcattga	gtaataċact	tgagattctg	gataaagtag	agtattattc	aatcgatcac	420
	gcaccgatta	tgcctacttt	tgcaatcccc	gaggactttg	gaacagaaga	aggatatcgg	480
[]	caaaaatata	cggaaaagga	tctttttgat	gagttcaccc	aagacgaaaa	cggcaacgtg	540
5 m²	gtgttgagtg	aggaagcagc	caaagataaa	ataaaacqtt	tgggaggcta	tgataaactg	600
13	taccgtatca	aactggaagc	cgactatctg	aaaaagctga	ctttcgacgg	agctaagaag	660
ĻŊ	ttttatggtg	atccattatc	accggaggtc	aaagagcggc	taatatttaa	attacatatt	720
;	atgaagacca	tagatttece	gggatacttt	cttatactac	aagatttat	taccacacaca	780
[]	cataatataa	gagteteet	tggtccggga	catactteca	atacacatta	tgccgccggg	
ruj	tattatttac	agatcactaa	aatagaggg	atasastas	ctgccggttc	tgeegtagee	840
2 EZ	ttgaatggg	agaccaccaa	aatagacccg	accadatacg	actigetgtt	tgagcgtttc	900
13	gaggaagtat	tagetteet	attgcctgat	accgatattg	acttcgatga	tgatggtcgt	960
* <u>"</u>	ggcgaagtgt	tacgttgggt	gacggagaaa	tatggacagg	aaaaggtggc	gcatatcatt	1020
E	acctatggta	ctatggctac	gaaactggct	atcaaagatg	ttgcccgtgt	ccagaaactt	1080
[3	ccgcttgccg	aatcggatcg	cttggccaaa	ttggttccgg	ataaaattcc'	ggataagaaa	1140
===	ctgaatctga	agaatgccat	agaatatgtg	cccgaattgc	aggcggctga	agcatctccc	1200
2 FT	gatcctttgg	tgagggatac	gatgaaatat	gccaagatgc	ttgaggggaa	tgtgcgtgga	1260
[]	acgggtgtac	atgcctgtgg	cactattatt	tgtcgtgatg	atatcacgga	ttgggtaccg	1320
==	gtcagcacgg	ctgatgataa	agagaccggc	gaaaagatgc	tggttaccca	atatgaaggt	1380
Ē	tcggtgatcg	aagataccgg	attgatcaag	atggactttc	tggggctgaa	aacattotct	1440
IJ	attataaagg	aggctgtcga	aaatattcgt	ttgagtaaag	gaatggaact	ggatatcgat	1500
	tccatttcaa	tcgaggatcc	ggctacttat	aaactttaca	gtgacggacg	aacqatcqqt	1560
	actttccagt	ttgagtctgc	cggtatgcag	aagtacctgc	ataaattaca	accttctacc	1620
	tttgaggatc	tgattgcgat	gaatgccctt	taccatccaa	atccataa	ttatattact	1680
	gactttattg	atcotaaaca	tggacgtaag	cctattcaat	atastattaa	tatactece	
	aaatacctga	aggatacata	cggtattacg	atctataaaa	acgacacccc	rettet	1740
	catctactaa	cccactttac	acataataaa	tagastaga	agcaggical	gettttgtca	1800
	aaattgcgtg	ataagttgga	gcgtggtgaa	reggargeee	teegtaaage	gatgggtaaa	1860
	ggagagaga	acaagttyya	tcacatgaaa	cccaagtttg	tagaaggcgg	aaggaaaaac	1920
	ggacacgacc	cgaaagttct	tgaaaagatt	tgggcggact	gggagaaatt	tgcatcgtat	1980
	gegiteaata	aatcacatgc	cacctgttat	tcttgggttg	cctatcagac	tgcttatctg	2040
	aaagccaatt	atccggctga	atatatggct	gctgtcatga	gccgaagttt	gtcgaatatc	2100
	actgatatta	ccaaactgat	ggacgagtgt	aaaatgatgg	gagtacagac	gttgggaccg	2160
	gatgtgaatg	aaagtaacct	gaagtttacc	gtaaaccgga	atggaaatat	acgtttcgga	2220
	ttgggagccg	tcaaaggtgt	gggtgaggct	gccgtgcaaa	gcattatqqa	ggagcgaaaa	2280
	gagaacggtc	cctttaaagg	tatcttcgac	tttgtgcagc	gtgtcaacct	gaatgettot	2340
	aacaagaaaa	atatggaatg	cctggcactt	gccggtggat	tcgatagett	tectgaactg	2400
	aagcgtgaac	agtattttac	tgtgaacagc	aaaggagaga	cttttcttca	gacattgatg	2460
	cgttataaca	accottacca	agctgataag	actaccacca	ttaattottt	atteaceas	
	gataacgtta	togatatage	gactcccgaa	attotacce	cada acatta	gcccyycyyd	2520
	gagagactga	ataaggaagg	cgaactggta	actattatt	tataaaaaa	taaashtaa	2580
	Jagagactya	uuggaacg	cyaactyyta	yyıaııldil	rgreggeaca	Leegettgat	2640

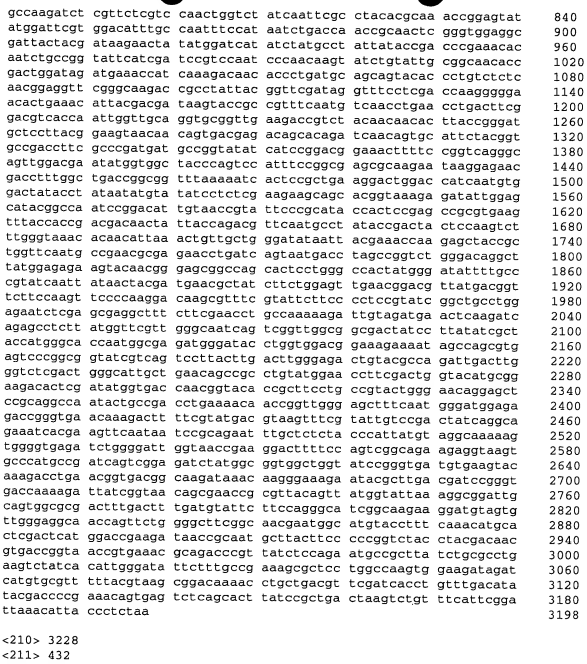
Ĩ,	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
ŧ.	3
á,	П
	===
=	=
Į,]
i.	L
ľ	3
141	
Ξį	
Ĩ	j
	==
2:	===
i and	3
	===
22	===
Threft finali	7
il secil	1

			1201			
tcggctttgg atcagtaaga gagattcctt ttcttgttta aagattactt attctgattc aaagaacaca tatgtagacc	caggaagaga atggaaatcc tctttggaaa tcaaagcccg cgatggaatt cccttgccga cgggaaatac tgatttcccg gtcccgaact	gattacgatg ttatggtata tgactgggtt ttgtcaacct gctgcccgat acttaattcg ggaactttat	ggaggcattg gctaaaatag actttccaag aaacaatggc gtcaaggaac gctttggtag ttcaaagtaa ctttcggttg	ttaccagtgt aagattattc gctatttagg gtcccgatga aactgataga ccgagcttgc cggatacgga	tgatgataaa ccgccggggt cggttcggca tgaaggtact acttgatgtc gaagattacg ttctttaacg ggggaagatg aatttcctat	2700 2760 2820 2880 2940 3000 3060 3120 3180 3219
	-3					
cttctggcaa ttcatcagcg ggcatatctc	gcattgcctg gcggtatcac ccattttatc aacggaaaga tgggaatcat ttggcaatat tgctgatcct aatttgcccg ttgccctgac tgaccattcc tatcgattgc atgttccttc	ccatgcctct ggctgctgtc catgcgcgaa gttcagcttt cctcacaatc gttctttacc ttcgcaaggc catcgtttcc gcaaatgaca catcggctat gggagcatcc	ggcacgtata ttcggcggca ttctccgttt gattcggcca ttgtcaccgg acacagacgg ctgtttatcc attccggtcg tgtctgcgca gccaacctgt ctgagttgcc atcatcttct	tcgtgactcg tcggactggg tatcggcttt tagccatgtt gattcgcacc acttactctt acccgatcat tagtgctgga tggtggggat ttacgaacaa tgggaggtct	ccggttggtg attgtatgca cggggtagag ctggacactg cgatctttca gctgggcatt atacgtggct atatatcctg tgtactggca gtttaaacgc gctgatctt	60 120 180 240 300 360 420 480 540 600 660 720 780 822
<210> 3219 <211> 261 <212> DNA <213> B.fra	gilis					
400 2010						
<400> 3219 gagtctacac agtgcttctt gtttttacgt aacaaaagta gacgtttctc	ccagatacat ctaccatctt gattattttt	cactgccata attaagtatt tgattatctg	tccatcttct tataaaattg	cttgtgattc gcactttgat	ttcgataatc tcattttgaa	60 120 180 240 261
<210> 3220 <211> 450 <212> DNA <213> B.fra	gilis					
<400> 3220 ggcgttagac aaagcaggag attgcccgtg caggccatta tatgtcacag aagctggtgt ctccatccta aaagactttt	agagagaga cgcataacct ctgccgctgc tggaaccttg ttggtgccga aaacagttgt	agtccctgtt gactgaaaca caatgttctt tgtgatgtgt agatgataag tgtcaaagga	ggtgctgtag ctgaatgacg ggtgggaaat gccggtgcta agaggctatc	tggtctgtaa tgactgccca atctgaatga ttgcttgggc agagatatgc	agagcgaatc tgctgaaatg atgtacttta tcaaacggga tccgcaagca	60 120 180 240 300 360 420 450

<210> 3221

```
<211> 1293
     <212> DNA
     <213> B.fragilis
     <400> 3221
     agagctggca gctctgcaaa ctcaaatcag gaagggaggg gatgtatgag aagcagtcgt
                                                                            60
     tggtttatta tcgggatcgt tctctttttg ctgatcatgt ttgtggtaga atctcatctg
                                                                            120
     ccgaagaaat tcgtctggaa tcccaccttt gcacaacatg atcaccagcc actggggtgt
                                                                            180
     gccgtgtttg atgatgtctt gaagtcctct cttccggatg gatattctct ttcgcgcaag
                                                                            240
     acgttctatc agttcgctgc tgacagtgac tcctgccaga gtattcttgt cattactcaa
                                                                            300
     catgtaaatc tggtggaggc ggatctcaat gctttgctcg atctggccca aaggggaaac
                                                                            360
     aagatattga tagccgcttc ctctttcagt acttcgctgt ctgatacgtt gggattcgac
                                                                            420
     aattcgtatg cttattttaa tccgagacgg atgaaagagt atgcgggcaa tttattggag
                                                                            480
     cgtgacagtg tctgctggat tggggattca gcagtatatg ataagcgtac ttttcgtttt
                                                                            540
     tatcctcatt tatgtggcat ttacttcaca aagtacgatt cgttgtctct accgttagct
                                                                            600
     accaaacgga ttgattcgat gcaaatgttc aatgacagtt tgccggattg ttttccgccc
                                                                            660
     gtggccctta gtcgtccggt agggagcgga gagattgttt tggtcactac tccgttattg
                                                                            720
     tttaccaact atggaatgct cgatggcgac aatgcagcct accttttccg tctgctttct
                                                                            780
     catctgaaag gtttaccggt agtccgtacc gaagcctatg gggcgggagc acaggttgag
                                                                            840
     gtatctcctt ttcgttactt cctttcccag cgtcctctga ggtgggcgct ttacctgacg
                                                                            900
     atgctggtat tggtgctctt tatggtattt accgcccgca gaaggcaaag ggctattccg
                                                                            960
     gtgattcgtg agcctgcaaa ccgtaatctc gagtttgccg agttgatcgg tactttatat
                                                                            1020
(]
     tatcaaaaga agaatcatgc tgatcttgtg cgcaaaaagt ttatttactt tgatgagagc
                                                                            1080
     ctgcggagga atattcaggt ggatgtggaa gatgacagtg atgacaatgc cttgtctagg
13
                                                                            1140
     cggatttccc ggaaaacagg gactgatgaa gaaaaagtcc ggaatctgtt ccgtaagctc
LΠ
                                                                            1200
     cgtcccgtga ttcgcgggca gcaggaagtc ggcgagacgt tgatgaaaga tctgattgac
===
                                                                            1260
     gggatgaacg agatagaaaa gcctcaaccc tga
13
                                                                            1293
fυ
     <210> 3222
13
     <211> 267
C,
     <212> DNA
     <213> B.fragilis
13
     <400> 3222
===
     aattacagaa gtaaaagtaa atttgcaaag aatatgagaa agagagataa aaaatgtaat
60
     aaggcaactc cggacgaacc taagcgggaa cgacggatga gcatattgct gagcgaagat
                                                                           120
     gagcagcaga ttgtggatcg ttatctggat aagtataaga taacgaataa atcacgctgg
                                                                           180
O
     cttcgtgaga cgattctcat gtttatacat aaaaatatgg aggaggatta tcctactctt
                                                                           240
     tttggtgaac acgatatgag gcgttag
                                                                           267
     <210> 3223
     <211> 255
     <212> DNA
     <213> B.fragilis
     <400> 3223
     ttaggaacga gattacatgc tgtagaagaa cttgctgctg tccaggagtc actacaggta
                                                                           60
     atgtttacgg ttaaagtagc cccgtcactg ctgatgtttt caaaagttga ttgggataat
                                                                           120
     tcaagtgtag catcggaggt ggaatcctca caactactga aaccaataag tactaaaagt
                                                                           180
    ataacgaata aatattctgt tttcataaaa gaatgttttt ttataaagaa cacagggtca
                                                                           240
    aagataatgg tttaa
                                                                           255
    <210> 3224
    <211> 198
    <212> DNA
    <213> B.fragilis
    <400> 3224
```





<400> 3228

ttcgtaatta	tgtggatact	tatagttggt	ctggtgttgc	tcgccatcgt	ggcaatgatt	60
		aagactgcag				120
tttccggaag	taaaggaagt	cgacgtagag	tgctgcggac	agcacgaagt	ttgcgaacgt	180
gacagcctgc	tggctgccgt	cagcaaacag	atagagtatt	atgacgacga	agaactggat	240
acatttatcg	gccgggcacc	cgaagattat	acaccggaag	aggcggataa	attccgcgat	300
gtcttttata	caatgcagga	caccgatgta	gccggatggg	tacgtagcct	gcaactgagg	360
gggatcagcc	ttcctgatga	aataaaagac	gaagtgtttc	tggtagtcgg	cgaacggaga	420
atccatccct	ga					432

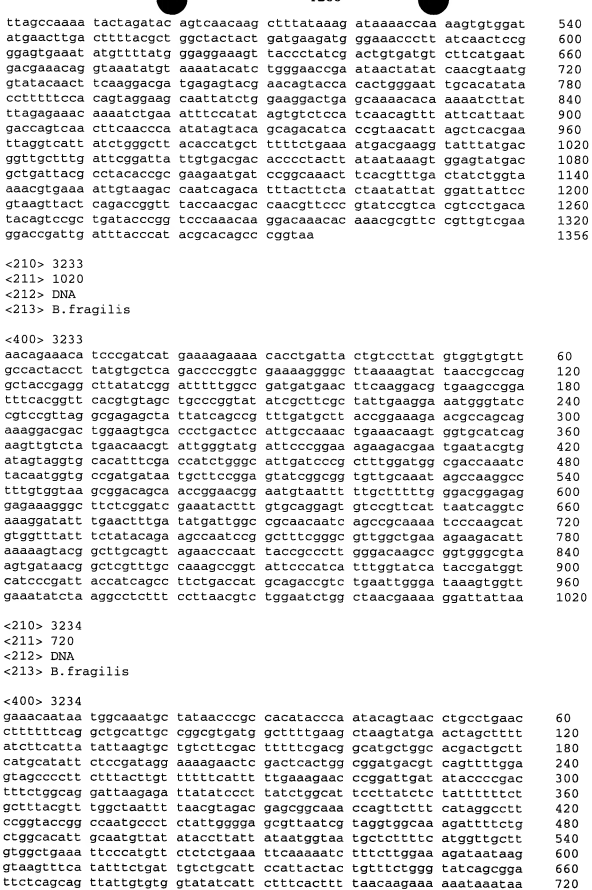
<210> 3229

<211> 222

<212> DNA

<213> B.fragilis

<212> DNA <213> B.fragilis <220> <221> unsure <222> (11) <223> Identity of nucleotide sequences at the above locations are unknown. <400> 3229 tgggcagact nccgctggta tgtcttttcc gccatgggat tctatccggt ttgtcccggt 60 gttccggagt atgccatggg atctccgctc ttcccgaaac tgacattgca tttgcccggg 120 cggaaagaac ttcactgtga aggcggcaag gcaatagccc ggcgaaccgg tatatcggga 180 aagccctgct caatgaaagt gaatttaccc gtaactacct ga 222 <210> 3230 <211> 201 <212> DNA <213> B.fragilis <400> 3230 cttattgcta tttcagaaat atctattaca cacagtcgta ctatggctgg taacaaccaa 60 aataaaaaag cagcaatgaa aaaatatttg ttaaccattt ataaactctt attaaaatat 120 ttgttaatgt tgatttgtat cgttaaatgg gattcactac ttatatctat aatttgttta 180 tgtttgccgt ttttctgttg a 201 <210> 3231 <211> 723 <212> DNA <213> B.fragilis <400> 3231 cgaacagata tggtggtgac aaaaataaaa atatcagcga tgattttgac gtgcatgttg 60 tataatgccc tgaacacatg cgcacgaagc gtagacattt cccataaagg gtgtaagtat 120 agcatagatc tcccttccgg atgggatacc attcctcatg acactctcaa aaagatattt 180 ccacggctcg atctcgacat ggggctatat ccggtatctc aaaaggaata ttttacaggg 240 aattatgctt tggttggttt tatgcctgtt ttgcagtccc tccattctta ttctttcgac 300 cgaatcgttt cggacatgaa ggagatgaat gaccggacaa agaatacgtg gaacaacgat 360 tcgatatcca cacgccttga cagcatcgtt ccggtaaact cctccccgaa ttaccggata 420 aacaattatc tcacaatccg gagagattcc atactattga aaggatgtca gtctttatat 480 gtatcgaaat tcggatacat cacactgatg ctttatcaaa agggaaatga cgctctcccg 540 atagactcac ttcttggcaa gtttaacgat tcgggctgct taaaagtgga ccaagagtac 600 agatataccc ctccgcaaaa agaggggctt tcattcacgc attttttata tgccttgggt 660 ataggtggaa ttgtctatct gctcatcgcg tttttcccaa aacgtaaaac aaaccggcaa 720 tga 723 <210> 3232 <211> 1356 <212> DNA <213> B.fragilis <400> 3232 accattatct ttgaccctgt gttctttata aaaaaacatt cttttatgaa aacagaatat 60 ttattcgtta tacttttagt acttattggt ttcagtagtt gtgaggattc cacctccgat 120 gctacacttg aattatccca atcaactttt gaaaacatca gcagtgacgg ggctacttta 180 accgtaaaca ttacctgtag tgactcctgg acagcagcaa gttcttctac agcatgtaat 240 ctcgttccta atcaaggaac gagcaatcaa tcactcagca ttgttgtgga agctaacctg 300 gatgaagccg aaagaaatat gacagttgtc gttacttccg gcggaatcaa gaaaaccatc 360 agcattagcc agcaaggaag aagtacaaca gcaggtgagt atcactataa ccttccggtt 420 attttccatg tactatataa agataaaaac aatcctttac aatacgttaa acaagaccgt 480

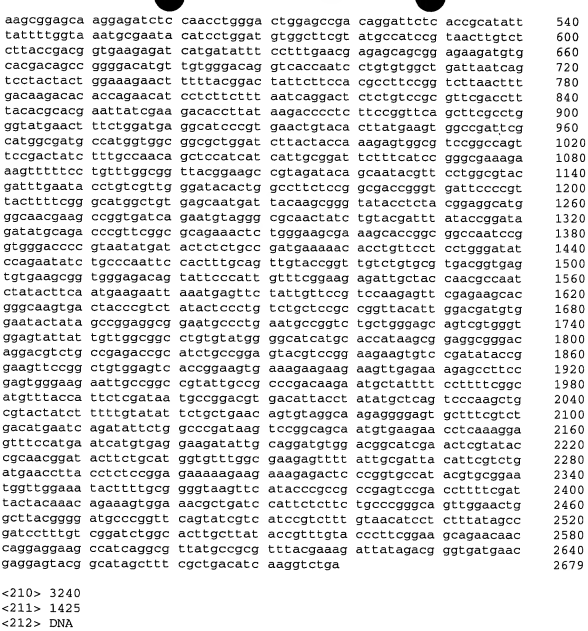


```
<210> 3235
<211> 696
<212> DNA
<213> B.fragilis
<400> 3235
atagcgcaaa tgggtcgact taagaaatta aaaaagataa gaattcaccg tgaaqqaaca
                                                                      60
catattttat ggggtagttt ttttctgcta ctgatcataa atctggctct ttactgggga
                                                                      120
attgattgta aaataccatt ctatctggtg gctttggtaa gtatcgtcgt ctatctgttg
                                                                      180
atggttaact ttttccgttg tcccatccgg cttttcggac aggatacaga aaagattgta
                                                                      240
gttgcaccgg cagacggaaa aatcgtagtc atcgaagaag tagatgaaca tgaatacttc
                                                                      300
cacgategee geattatggt atetatttte atgageatae taaatgtaca egecaaetgg
                                                                      360
tatccggtag acggagtggt caagaaagtc actcatgata atggtaaatt catgaaagca
                                                                      420
tggcttccga aagccagtac agaaaatgaa cgttcaatga tcgtcatcga aactcctgag
                                                                      480
ggagtagagg taatggcacg gcaaatagcc ggtgcaatgg caagacgtat tgtaacatat
                                                                      540
gccgaaccgg gagaagaatg ttatatcgac gagcatttgg gattcataaa attcggttca
                                                                      600
cgtgtagatg tatatctccc gttaggcaca gaaatctgtg tcagcatggg acaattgacc
                                                                      660
accggtaacc aaactgttat cgccaaatta aaataa
                                                                      696
<210> 3236
<211> 1512
<212> DNA
<213> B.fragilis
<220>
<221> unsure
<222> (1420)
<223> Identity of nucleotide sequences at the above locations are unknown.
<400> 3236
accgggagaa tcggtagcgt gaccggtgtg gcgcgtaatc acaatggcgg tgtaccggat
                                                                      60
aactctgcca actatttccg aatagagttc agccatccca ttgcagaaga aggcgtatat
                                                                      120
gacggagata cactgatgcg ccatcggccg acgttggaga gtgattatac ttgtqcctac
                                                                      180
ctcaggttta atgtgccggc gggagagaaa ttaaccgtcc gtaccgcctc ctcgttcata
                                                                      240
agtcctgcac aggcgcttgt caatttcagt cgcgaagtgg gaggcaagag ccttgcccag
                                                                      300
gtgagagaag aagcccgaaa acaatggaac agttatctgg gacgaattga agcggaggga
                                                                      360
ggcagcgagg agcaattgcg taccttttac tcttgcctct accggaccct gctcttcccc
                                                                      420
cgcgaatttt atgagttcga cgctcagggg aaacctgtct attacagtcc ttacaatggg
                                                                      480
aagatacagg atggctatat gtataccgac aatggattct gggatacgtt ccgtgccgtc
                                                                      540
catcccttgt ttaccttatt atatccggaa gtttccgagc gggttaccca atccatcctc
                                                                      600
aatgcttacg atgaaagtgg gttcatgccc gagtgggcga gtccaggcca ccgggaatgt
                                                                      660
atgattggta ataattccat ctccttgttg acagacgcat ggatgaaagg cattcgtacc
                                                                      720
atctgtccgg agaaggctct tgaagcaatg attcatcaga ccgagggccg gcatcccgga
                                                                      780
atcagttcgg tggaacgtga cggattcggt tattatgacc gtttaagcta tgttccctat
                                                                      840
cccgaagtgc acgaggccac ggccaagacc cttgaatatg cttacgccga ctggtgtgtc
                                                                      900
gcacgttttg ccgactccat tggccggaaa gagattgccg atacctatta ccggaaagcc
                                                                      960
ctcaactacc ggaaccttta ctatcccgac tatggattca tgtgggcaaa agatgccaat
                                                                     1020
gggaaatgga gagacgcttt tgacgcgacg gaatggggag gccctttcac ggagggcagt
                                                                     1080
teetggeact ggaegtggag tgttetgeat gateeegaag gettgteteg attgatggga
                                                                     1140
ggacatacag cgatggaagc ccgtctcgac tctatgttta cagctcccaa tacctataat
                                                                     1200
tacggtactt acggttttgt tatccacgag atagccgaga tggtggctct tgatatgggg
                                                                     1260
caatatgcac atggcaacca acctgtgcaa catgccatct atctatacga ctatatcggc
                                                                     1320
cggccctgga agacccagaa gcacgtccgc gaagtgatgg ataagcttta tcactccggc
                                                                     1380
agcaaaggct actgcggtga cgaagataat gggcagactn ccgctggtat gtcttttccq
                                                                     1440
ccatgggatt ctatccggtt tgtcccggtg ttccggagta tgccatggga tctccgctct
                                                                     1500
tcccgaaact ga
                                                                     1512
```

<210> 3237 <211> 912

<212> DNA <213> B.fragilis

```
<400> 3237
aaaacccgga tcgctttccg taaggtgggg caggaacgta ctgtcgattt ggtgttgaca
                                                                      60
gctattttgg ctaacggtca cgtcttgata gaaggagtgc cgggagtagc caagacttta
                                                                      120
cttgcccgcc tgacagcccg tttgatagat gccgacttca gccgtgtaca gtttacaccc
                                                                      180
gacctgatgc cgagtgacgt cctgggtacg actgttttca atatgaaaac caatgaattt
                                                                      240
gatttccatc ggggacctgt ctttgccaat atcatattgg tagacgaaat taaccgtgca
                                                                      300
cccgccaaaa cgcagtccgc tcttttcgaa gtcatggaag aacgtcaggc cagtatcgac
                                                                      360
ggaacaactt accggatggg agaactatat accattctgg caacccagaa tccggtggag
                                                                      420
caggagggaa cttataagtt gcctgaggcc caactcgacc gtttcctgat gaagattacc
                                                                      480
atggactatc cgtcacttga tgaagaaatc aatatcctgg aacgccatca cactaatgcc
                                                                      540
gccttggtaa aactggaaga gatacaaccg gtaattaccc gtgaagaact cctttctctt
                                                                      600
cgtcgattga cggaaaaggt atttgttgac cgtactctgc ttcagtacat tgccttgatt
                                                                      660
gcccaacaaa cccgtaccag taaagctgtg tatctgggag cttctccccg tgcttcggtg
                                                                      720
gctatgttgc aggcatccaa agcctatgct ctcttacagg gacgtgactt cgtaacgccg
                                                                      780
gaggatatta agtttgtagc accttatgtg ttgcagcatc gcctgattct gactgcggaa
                                                                      840
gcaaaaatgg aaggttattc gcctgtcaag gtgactcaac ggttgattga taaagtggaa
                                                                      900
gtacccaaat aa
                                                                      912
<210> 3238
<211> 1020
<212> DNA
<213> B.fragilis
<400> 3238
ttctcttact tttgcttccg gtttcggaca aaacttatcc ggagccgaac cggttggatg
                                                                      60
aaagaggtaa cgtttatacg tcggaatatt gaaaaatgga aagagactga gaaggtggtg
                                                                      120
gagcaggcag ataaactgac tcctgaccgt cttgccgacg cttatacgga acttacggca
                                                                      180
gatctcgcgt ttgcacaaac tcattatccg tcttcccgca ttactattta tctgaataat
                                                                      240
ctggcttcgg ctcttcataa tgtgatttat cgcaataaga aggagaaatg gacccgtatc
                                                                      300
tttactttct ggacgcaaga ggttccgcaa acgatgtacc atgctcgtaa agagttgttg
                                                                      360
gtttcggtcc tgattttttg ggccagcgta ttggtgggca ttgtttcagc agcgaatgat
                                                                      420
gataacttcg tccgcctgat tctgggcaac ggctatgtgg atatgacact cgataacata
                                                                      480
gcgcgtggtg agccgatggc tgtgtacaac ggttcggaag aggtacctat gtttctgggc
                                                                      540
attactttaa ataatatcat ggtttctttc aatgtctttg caatggggtt gctcaccagc
                                                                      600
tttggaacag gatggttact gtttaataac ggagtgatgc tcggtgcttt tcagaccttt
                                                                      660
ttctttaaac atggtttgtt gggcgaatcc atgcttgcga tctggttgca tgggactttg
                                                                      720
gaaatatggg ccattatcgt agccggtgct gcagggttgg ctttaggaaa cgggtggctg
                                                                      780
tttcccggaa cttattcccg taaagagtct tttatgaggg gagccaagaa agggctgaaa
                                                                      840
attatagtag gtacagttcc tatctttata atggccggat ttatcgaagg ttttatcacg
                                                                      900
cgtcataccg aattacccga tgttttgcgg ttgggcatca ttctattgtc actgtcattt
                                                                      960
attatctatt actatattta tttaccaaac agaaaaactc atggaatcac aaaaacctaa
                                                                      1020
<210> 3239
<211> 2679
<212> DNA
<213> B.fragilis
<400> 3239
tttttcgtat ttttgttgca ctatgaaacg gatgacgcat ttatcgaaga acagtatatg
                                                                      60
agaaggttgg gatgtttgtt tgctatcgga atgatgtggc tttgcatagt cgattgcttc
                                                                      120
tcgcagggac ttctttcta tgggaacgaa aagcggatta gtgagcgtgc cacctattct
                                                                      180
gttttgcgtg aagggcacga gcgcactttc accaacgctt tccgtatctc ctttgattat
                                                                      240
ctggtccgga atgtggagag tcccggttac atcctttatc tggaagaccg ggatgccggg
                                                                      300
aaaacttata gttttacgta tctgcacaaa cccggcgacc gttgttcttt ctccttcaac
                                                                      360
gaagacggca aacgtatctt ttgtactttc gaactggata aggaagacta tgatcaccgc
                                                                      420
tggttgcctg tttccatagc tttggatata cccgcagact gtgcccgaat tacgattggc
```

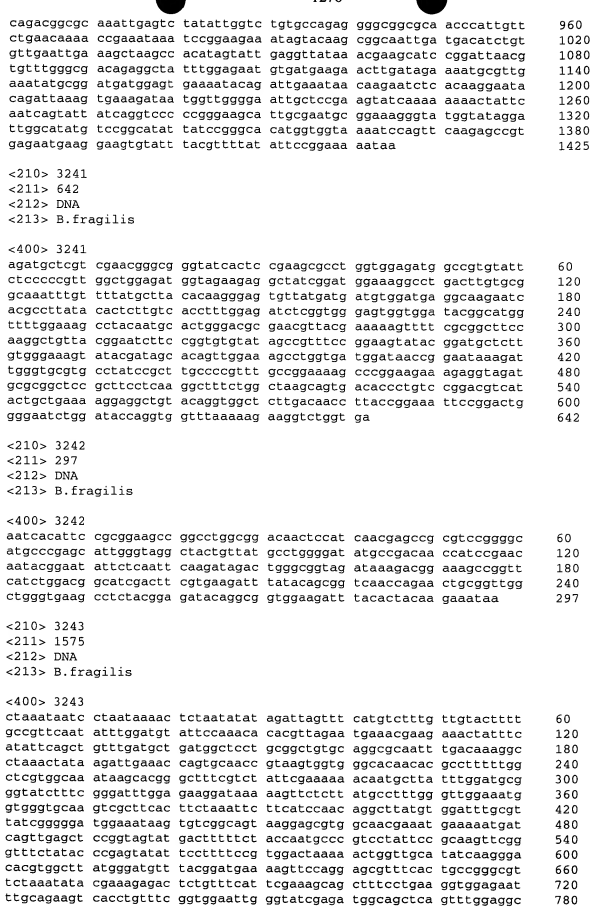


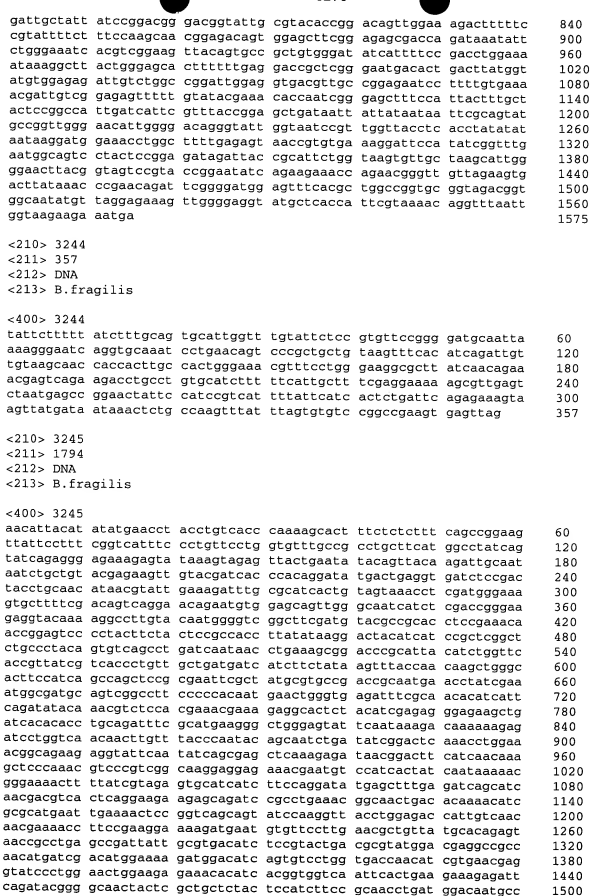
```
<211> 1425
<212> DNA
```

<213> B.fragilis

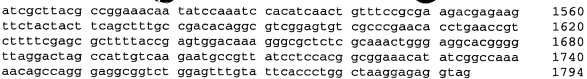
<	4	U	U	>	-	5 4	4	ŧυ	,

aattacgaat	tctttgttat	attgaaaact	tctcttatat	ttgtcaaaaa	agaaataacc	60
agacttaatt	ctatgaggaa	agaactatta	tttactgttt	tcgtttctgt	agcttttatt	120
		agttcgtatg				180
		agatgctatt				240
		tattcttatc				300
		caccattgat				360
		tgcacaatta				420
		agacagtctt				480
		tgataaggag				540
		ggtcatcaaa				600
		caaactgccc				660
		gattataatg				720
		tgaactgcta				780
		attgaatgca				840
		gaaagaattg				900









<210> 3246 <211> 972 <212> DNA

<213> B.fragilis

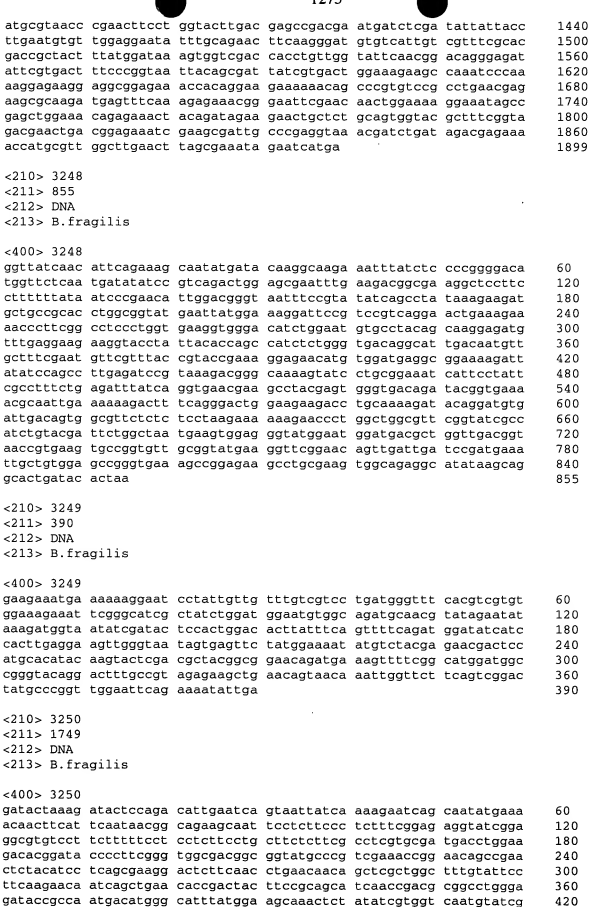
<400> 3246

aaatactatc tttgtcccat atcaaaacaa aagattatga tgaacaatgt aaaatacctt 60 tcatttgcct tgatactggc attcagtgcc tgtaaaagcg gttccgcctc tagtcaggag 120 ccttccgaaa agcaagatac ggttaaaatt ttcaatttac cccagatacc tgtagtactg 180 aataccgtag aacaacgtac ggactatatg gtaaaacact attgggatcg tttcgacttc 240 teggacacca ectacateaa teaggeegaa gtgeeegaac aggettgggt agaetattgt 300 gacctgctgg aacatgtgcc cttgcctgtg gcacaaactg ccatgaaaga aactttcaac 360 cgggcggaga agaaccggaa gatgcttcat ttctttgagg aactggccga taaatatctg 420 tacgatecca actegectat gegeaacgaa gaattetata teeeggtaet ggaageeetg 480 attgcctctc ccgcactgga cgaaacggcg aagatacgtc cgcaggcacg gttggagctg 540 gcacagaaga accggttagg cactaaggca ctcaacttca cctacacatt ggattcgggc 600 gccaagggta cgctttatca gttccctgcg gaatacacac tgctgtttat caacaatccg 660 ggttgccatg cgtgcgcgga gatgatagag gggttaaagg cttctccggt catcaacgga 720 ttcacagccg ccaagaaact gaaagtcctg tccatctatc cggatgaaga attggatgaa 780 tggaaaaagc accgcaacga ctttgcgaaa gaatggacca acggatatga taaagaactg 840 gtcatcaaaa acaaaaacct gtatgacctg agagccattc ccactcttta tttactggat 900 aagaacaaaa ccgtattgct gaaagacgcc accctgcaaa aggtagagca gtatctggca 960 gagcgcggct ga 972

<210> 3247 <211> 1899 <212> DNA <213> B.fragilis

<400> 3247

tacactaacc acctattatc acattcgatt attatgaccc cttatttaca agtagataat 60 cttaccaaat cttttggcga tttggttctt ttcgaaaata tttccttcgg tattgccgaa 120 ggccagcgta tcggcttgat cgctaaaaac ggtacgggca aaaccacctt attaaatata 180 ctctccggaa aggagggata tgatagcggc aatattgtgt tccgccgtga cctccgggtt 240 gattatttgg aacaagatcc gcaatatcct gaagaattga ccgtgttgga agcctgcttt 300 caccatggta acagtaccgt ggagttgata aaggagtacg aacggtgcat ggaaaccgaa 360 ggacatccgg gactggatga cctgctggta cgtatggacc atgaaaaggc ctgggagtat 420 gaacagaagg ctaaacagat actttcgcaa ctcaagatac ggaactttga ccaacaggtg 480 aagcatetet eeggaggaca gettaagagg gtagetttgg eeaatgettt gattaeegaa 540 ccggatttgc tgattttgga cgagcctacc aaccatctgg atctcgacat gaccgaatgg 600 ctggaagagt atcttcgccg tacgaacctc agtctgctga tggtgacgca tgaccgttac 660 tttctcgacc gtgtctgttc cgaaatcatc gagatagaca accgtcaggt ttatcaatac 720 aaaggaaatt acagttatta tctggagaaa cgccaggaac gcatcgaagc gaaatcggtc 780 gagatagagc gtgcgaacaa tttatatcgt accgagttgg actggatgcg tcgtatgcct 840 caggcacgcg gacacaaagc ccggtatcgc gaagatgctt tttatgaact ggagaaagtt 900 gccaaacaac gatttaacaa tgacaatgtg aagctggaag tgaaagcttc ttatattggc 960 agcaagatat tegaggetga teatetetat aagagetttg gtgaeetgaa gatattggaa 1020 gatttetett acatettege eegttatgaa aagatgggaa ttgtggggaa taaeggtaeg 1080 gggaagtcta cttttataaa aatattgatg ggacaggtgc agcctgacag tggtacactg 1140 gatattggag agaccgtacg tttcggatac tattcgcagg acggattaca gtttgacgag 1200 cagatgaaag tcattgacgt tgtgcaggat atcgccgagg tcattgagtt gggtaacggc 1260 aagaagctaa cggcttccca gtttctgcaa cacttcttat ttactcccga aactcaacat 1320 agttatgtat acaaattgag tgggggagaa cgccgtcgac tttatctctg taccgtgctg 1380



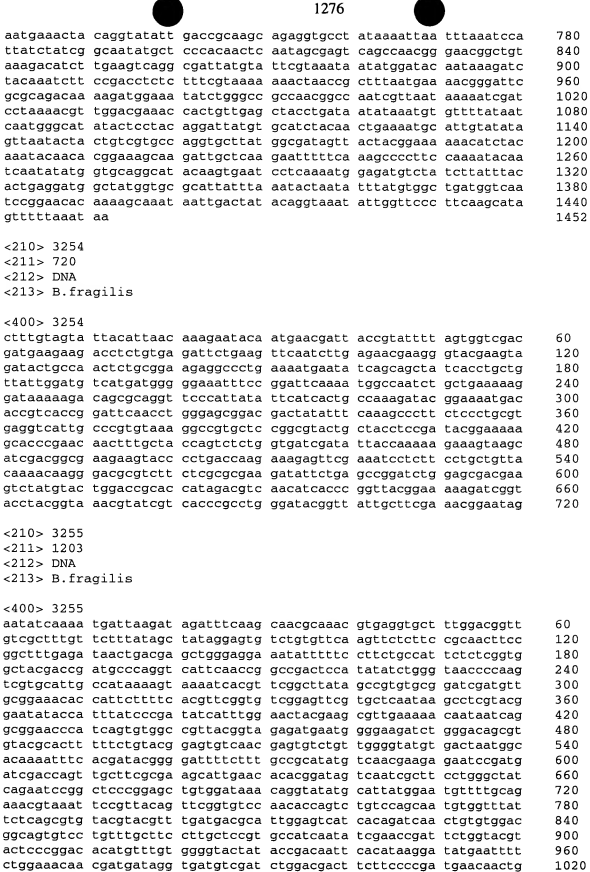
```
agccagatag aagtggtcga cctgcaaagc ggcaagtctg tcaagcagat acccatgctg
                                                                      480
                                                                      540
tcagaaaacg gaagttcccg gcaaccccgc aacatcgctt tcgacggagg caaggcatac
                                                                      600
gtgtgttcct tcgacggaac agtggcgcga atagatactg cctctctttc catcgacgca
ctgacccggg cgggcagaaa ccctgacggc atctgcgtgc agaacggaaa gctgtatgtt
                                                                      660
tccaattccg gaggactgga ctgggaaggc atcggggtag accgcacggt ctctgtgatc
                                                                      720
                                                                      780
gacatccctt ctttcaccga aatcaagaag atagaagtag gtcccaatcc gggagatata
caggccgggc cggatggcag cgtctatgta gccacgcacg gcgaaaacat agaggcgggt
                                                                      840
                                                                      900
gactatcact tcgtacaaat agacggtcat accgatcaag tggtacggac tttcgacgaa
                                                                      960
aaggtgttga gcttcaccat tcacgacaac atggcctatc tgtataacta cgactaccgc
                                                                      1020
acccaagatt ctcaaatcaa agtcttcaat ctgaaagccg gaaagacaga gcgggaaaac
ttcatcacag acggcaccac gatacgcact ccttacagca tcagtgtcaa cccttacagt
                                                                      1080
ggaaacgtct acatcaccga cgcttacgac tataaggtga aaggagatgt gttatgcttt
                                                                      1140
agtccgcagg gacaacttat atttaagctg cccaatgtgg gaatcaactc caataccgtc
                                                                      1200
ctgttccgga acaaagcctc ccaaggcaat cctgacgaaa atcccgcaga cgcggaagca
                                                                      1260
ggcgctttcg ccaataaagt attggagtat aatccggcgc catcacaata tatgaatacc
                                                                      1320
                                                                      1380
tcttatactg cttacgaaga gggattcacc ggtattcaag tgttggcacg cgccaccgaa
ctgctgcagg accgcaccac ctgtctcttc acgctcggag gattcggagg taacattacc
                                                                      1440
gtgggattcg accataccat ccccaacgtc cccggtgaat atgacttcaa gatatacggc
                                                                      1500
aacgcctact atgatatgta tggcactctg ctggataaac ccggaggaaa ctccgaaccg
                                                                      1560
ggaatcgtgc ttgtatccaa agacacgaat ggcaacggat tgccggatga tgagtggtac
                                                                      1620
gaattggcag gaagcgaata taactcgcct gccaccatcc gcaactacga aatcatttac
                                                                      1680
tacccgtccc cttcggcaga cggggatgtg aaatggaaag acaatcaagg caaagaggga
                                                                      1740
                                                                      1749
tacatctaa
<210> 3251
<211> 1241
<212> DNA
<213> B.fragilis
<220>
<221> unsure
<222> (13), (14)
<223> Identity of nucleotide sequences at the above locations are unknown.
<400> 3251
ttgaaacctg tgnncctgac cgctgtcgtc cttccagccc cgtggtgaag actacagctg
                                                                      60
tatttctggc caatgtagag aaaacacagt tcccgattcc cgtttcgggc ggaggaacca
                                                                      120
actatgcgga tgtgctgacg aactaccaga caacgcgtgc gaatgcccgg atcgtgttac
                                                                      180
ccggtgccga gtttaccgac acttcggaat tttatctggc caatgtatct ttctcggata
                                                                      240
cctctgctca accttatgta ctgttgcagc gtattatcag tatgctgaat ttgcgaagag
                                                                      300
tgtttgtgga tgcacaaacc gctttgaatt ctctgaccaa taatattgtg acgcaagtag
                                                                      360
ggtataagaa tataatccgg acgacggtac aaggcatttt gcccgggtta ctgaaaacgg
                                                                      420
caatgaactt ggggccggtt ggtaatcttg tctatgacgt tgttggcgga ctcgatgccg
                                                                      480
cagtcaatct ggtggtggca gcattggtag aaccggtcgt ggatgcactg tatgcacaac
                                                                      540
ttttgcaagg gctggtcaat cagatagggc tgactctttc cggtaatgcc acgcagaacg
                                                                      600
gtgcattggg agcgttgggc gatttactga atccctggcg gggcagtgat gctgcttatg
                                                                      660
ctttagtgac tataaacaac ttcccgaaga ctatggactt agacctgaat gtaaaggatt
                                                                      720
tctatacggg caatcatcgt ttccggtatg gattcacacc tacacccggt acgacaaata
                                                                      780
gtgagaaaga tattctgatc agaggttttc atggactata tgatgtgcgg qagattcatg
                                                                      840
ttgccaaacc cggactgatc tccggactat tggtggatga cgtgattgac ggtccgttgt
                                                                      900
tactgaacgg agtgtttgtg aatatcacag atccgataca agcaacagtc aatacgaatt
                                                                      960
accgatatcg ttcgaactat tcgtttgtca gcctggggct gaaatcgtat gcacagcaga
                                                                      1020
gcgacggaaa ccattcgctg acactctctg tacagttgaa gaatattgct aacctggatg
                                                                      1080
gtatcttggg aggaattcct gtgctcggtc ctgtgttgaa tggaaccgtt agattattga
                                                                      1140
ttggcaatat aacggttacc gttccggtga atcttccttt gcttggaacc gataacctga
                                                                      1200
cgctgtccgg tagctggagt acaccaccgg tacaatatta a
                                                                      1241
```

<210> 3252 <211> 2109

<212> DNA <213> B.fragilis

<400> 3252 actctgccaa gtttatttag tgtgtccggc cgaagtgagt tagtccggac attttatcaa 60 caaaaaaacaa agatgaatat actcagatta cctaaactat tatactcctg tgttgctttc 120 tgttgctgcc aggctcttac cgtttcgctt tccgcccagc agcagaaagc agataccgcc 180 cgtacttatt caatccccga agtaaccgtt gccgaagcat accaccag cgaagtgaga 240 gccatggctc ccactcaggt gttctctaaa gaagaactca aaaqcctcaa cqtattqcaa 300 gtgtcggatg ccgtgaaaca ctttgccgga gttacggtga aagactacgg cggcatcggc 360 ggactgaaaa ccgtttcatt gcggagtctc ggagccgagc ataccgccgt gggatatgac 420 ggaataacga tcagcgactg ccagacggga caaatagaca tcggacgttt ctcactggac 480 aatgtagacc gcctgtcact cagcaacgga caaagcgaca acatctttca gcccgcaagg 540 tttttcgctt ccgccgggat actgaacata cagacactga caccgcaatt caaagacaac 600 cggcgtacca acctgagtgc ctcgttcaaa acgggttcgt ggggactggt caatccgtct 660 etectgeteg aacagaaact gageegtaaa tgggtgetet eegecaaegg egaatggatg 720 teggeegatg gteattatee ttteaeattg cattatggeg aggacaatga cetgaeetee 780 cgtgagaaac ggaaaaacac ggaagtgaaa aacctccgtg ccgaagcggg attgttcggc 840 aacttetegg ataeggaaca atggeggeta aaggeetatt aetateagte gteeegegga 900 ctgcccaatg ccacgactta ttattacgac tactcttcac agcacctctg ggataagaat 960 gtcttcgtgc aaagccaata caaaaaagaa ttcagccgcc aatgggtctt ccagacttcg 1020 gccaaatgga actggagcta ccaacgttat ctcgaccccg actataaagg ttcggaaggc 1080 aaaacggaga acagttatta ccagcaagag tattacctct cggcttcggc gctctaccgg 1140 gtgctcagca acctctcttt ttcgctttcg acagacgcga gcatcaaccg gctgaacgcg 1200 aacctgaaag atttcgcata tcctacccgt tattcgtggc tgacggcttt tgccggaaaa 1260 tacgttaacg actggttgac ggcatccgcc tcggtactgg caacggtcat caacgaagag 1320 gtgcgccaag gcagcgccgc agccaaccgg cggaaactct ctccgtacgt cagcgcgtcg 1380 ttcaagccct ttgccagcga agagttccgc atccgcctgt tctataaaga catcttccgg 1440 ttgcccagct tcaacgacct gtactacggg caggtgggca acacgaacct gaaaccggaa 1500 agcaccacac aatacaacct gggactgacg tacagccgat cgatcaatga actgatcccc 1560 tacgtatccg tcacggcaga tgcttattat aataaggtga aagacaaaat catcgccatc 1620 cccaccaaga acctetttat atggagcatg gtgaacctcg gcaaagtgga catcaaggga 1680 atagacattg ccggaaacat cagcctgcaa ccctgggaga aactacgggt gaacctttcg 1740 gggaactaca cttatcagcg tgcactggat atgaccgaac cgggagggaa aacctacaag 1800 caacaaatcg cctatactcc ccgtgtatcc ggatcgggac aagccggcat cgagactccg 1860 tgggtgaacc tctcctactc gttcctcttt tcgggcaagc gctatatgct gggacagaac 1920 cttcgcgaaa accggctgga cagttacagc gaccacagtg tatccgtcag ccgcgatctg 1980 cgcatccgta acgtaaacac atccctgaca gtggaagtgc tgaacttgct ggacaagaat 2040 tacgagatag tgaagaactt ccccatgccg ggacgctcgg tgagagtgac gatgaaagta 2100 agatactaa 2109 <210> 3253 <211> 1452 <212> DNA <213> B.fragilis <400> 3253

agcctctacg gagatacagg cggtggaaga tttacactac aagaaataat tatctcactt 60 atttatatat ttaatttttg taacatgaaa aaaataaatg ctttaattac taaaatgtgc 120 tttattgcac tttgtgcttt gccaataatc atctcttcat gtaatgacga tgatgataaa 180 tattattatc ctacgaattt cgaaaatctg agtcttccca atgacactat cattgctaaa 240 ggtgaagatt taactttaaa gcctacccta aacctaatta accctaaaat ctattcttgg 300 aaaatagatg gcaaagaggt atccaatgag gttaactaca ctttcagcac ttcggttgga 360 ggaaaacacg agatcatttt cgaagcacaa gactctaaag ggaacacgga taaagcccaa 420 ataacagtag atgttttcgc atattacggt ggtttctatg tgattaacga aggatgggca 480 ggtcacgatc cagcctccgt aaattattat aaagatggaa aatggaactt taacattgtt 540 gaatcacttg gccaaacagg aactgttgga gtcattcaag attcatacat gtatatcgta 600 gctaaagatg ctccatatct aacccaaatc gagctggcta acttcaacat caccaaacaa 660 ttaagtacag aaatagaaga acaattagac tacggacaag caaacagttt ctgtacaatt 720



gactccacta tggtaggcaa gtcacagaat caaatgtccc tgctcacctt tgagaagtcg

aaacaatatg ccaataagaa gtataaggaa aacgagaaag gcattcattc cggcaagctg

aactatatgt teetggagat ttegaaagat gtaegeegga agatacagee gataggaaag

1080

1140

		12//		•	
tga					1203
-3					1205
<210> 3256					
<211> 810					
<212> DNA					
<213> B.fragilis					
<400> 3256					
cgaaatagaa tcatgaacct	gaccaattat	catagtcata	ccctctattg	tgacggccgt	60
gccggcatgg aggattttat					120
tcttcgcatg cccctctgcc	gtttccgact	cattggacga	tggaatggga	tcgtatggac	180
gactatctgg atgaatttac	ccggatgaaa	gagaaatatg	cttcggaaat	cgaactggct	240
gtcgggctgg aaatagatta					300
gagttgccgc tcgactaccg					360
gtagtggata tcgatgtatg	tgcagaggtg	ttccgggata	tcgtcgatca	gcatttcggc	420
ggtgatctcg accgtgtgat					480
ggaggctttg atattctggg					540
cccggtctgt tggacgagtc					600
gcagccaaag gatatattgt					660
ttcccgaacg aacggtattt					720
agtgattcgc attatcccga		agcggacgtc	ccgaggcagt	cttcagcacg	780
gcaaggaagg atcagcggcg	gtgtagggaa				810
<210> 3257					
<210> 3257 <211> 1419					
<211> 1419 <212> DNA					
<213> B.fragilis					
(213) B.IIagiiis					
<400> 3257					
tattttatt ctatatttgt	acttagtcat	gaaaacgtca	gacacacaac	aagcaaattg	60
aacatggaga ataaaaaagg					120
ggaaaagtat tagagctttt					180
acttatagtg atccttgggg					240
cgcgactcgg attcaccaac					300
ttttacgaga tggaagtgaa					360
cattcacgga ctagtgtctg					420
aaaatacctt tggtggagta					480
agtgaaattc tctgggcttt					540
tcacattaca tcctgctcca					600
tatagcgtgc gcgagtggtt	tggttccacc	agtgatcatc	gtgtcgtgct	tgttcattgt	660
tattggatag actgctggct					720
gccgatttca agatacgtta					780
gagccctatc cgcttgagtt					840
gggcttctgt ccgaagatac					900
ttgatagaag aggctgtgga					960
actgattgcc gggattatga					1020
cgtatcctcg acatcgagct					1080
cggaaactgg acggggtgac					1140
aaggagaaat tcatacggct					1200
atgttctgtc atctgatgtt					1260
aagatgctcg tcgaacgggc					1320
tctccccgt tggctggaga			tggaaaggcc	tgacttgtgc	1380
ggcaaatttg ttttatgctt	acacaaggga	gegetatga			1419
<210> 3258					
<211> 3230 <211> 1230					
<212> DNA					

<212> DNA <213> B.fragilis

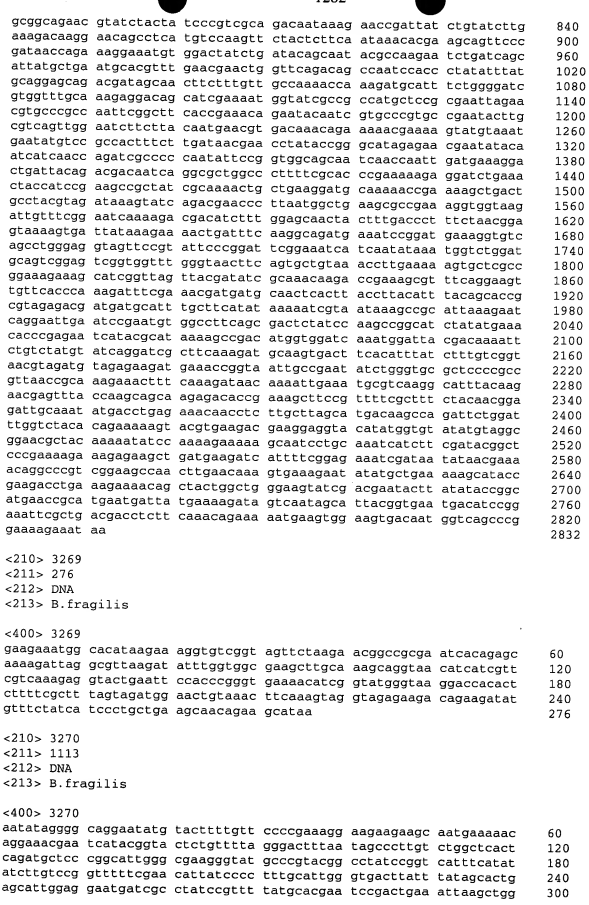
```
<400> 3258
     cctcaaaact cctattttat gagctctact caaaaaaact ttgctctgcc gttagcattt
                                                                     60
     atcggcatca tgttcttcgc catcggattc gcattaggaa tcaattctgt acttattccg
                                                                     120
     gtattacaag gttctttagg catcacttca gccgaatctt acctgataat cgctgccact
                                                                     180
     ttcgtacctt tcctcatctt cggctatccg gcttcgatga ctatcaaagc tatcggatac
                                                                     240
     aaacacacca tggcactttc gtttgccatg ttcgctgtag ctttcggttt gtacattcca
                                                                     300
     360
     aacgcattct tacaagcatc tgttaacccc tatattacta ttctcggccc attggacagt
                                                                     420
     gcagccaaac gtatcagcat catgggcatc tgtaataagt tagcatggcc aattcctcct
                                                                     480
     ttgttcctcg ctttcctgat aggcaaggaa gtgagcgaca ttaccgtatc ggacttattc
                                                                     540
     actccctttt atgttattat tgcagcattt attatattag gcatcatctc actgatggct
                                                                     600
     ccgctgcctg aagtaaaagc agccggcgag gacgacagtg aaggaggtgc cgaggcatgt
                                                                     660
     ccgtatgcag ccagcaaaac ctcagtatgg caatttccgc accttttgct gggatgtctt
                                                                     720
    gccctcttcc tctacgtagg cgtagaaacg gtttcactgg gaaccctcgt tgactatgcc
                                                                     780
    aacagcctgc atttggagaa tgccgcagct tatgcctgga ttgctccgat cggtatcgtg
                                                                     840
    atcggatata tctgcggtat catctttata cccaaataca tcaatcaggc tacagcatta
                                                                     900
    aaaatatgct caatcctcgc cattgccggt tcaattctgg tagtactcac cccggctgac
                                                                    960
    atctcaatct atttcattgc attcatagca ctgggttgct cactgatgtg gcccgcactg
                                                                     1020
    tggccacttg ccatggcaga tttaggtaag ttcaccaaag ccggctcttc tctgttgatt
                                                                     1080
    atggctatgg ccggaggtgc tgtcatccct actctgttcg gctacataaa agacatagcg
                                                                    1140
    ggagcacaaa atgcttattg gatttgtctc ccatgtttcc tcttcattct ttattatgga
                                                                    1200
    atggccggat ataaaatcag aacaaaataa
                                                                    1230
Ö
    <210> 3259
13
    <211> 903
<212> DNA
    <213> B.fragilis
D
f
    <220>
    <221> unsure
Ü
    <222>
1,3
    (91), (92), (93), (94), (95), (96), (97), (98), (100), (101), (102), (103), (104), (106), (107)
₽
    ),(108),(109),(110),(111),(113),(114),(116),(117),(118),(119),(120),(121),(122),
[]
    (123), (124), (125), (126), (127), (128), (129), (131), (132), (133), (134), (135), (136), (1
==
    37), (138), (139), (141), (142), (143), (145), (147), (148), (152), (153), (154), (156), (157)
H 11.75
    ),(159),(160),(161),(162),(163),(170),(172),(174),(175),(177),(178),(187),(188),
    (196), (201), (203), (237), (238), (275), (319), (320), (346), (360), (361), (392), (439), (4
    98), (511), (528), (550), (630), (634), (741), (747), (755), (878)
t]
    <223> Identity of nucleotide sequences at the above locations are unknown.
    <400> 3259
    gcatatactt ttatctttaa ggttagttat cgttttctct gtactctctg tacgggaagc
                                                                    60
    atagacttta ggagtgctga catgggggtg nnnnnnnncn nnnntnnnnn ngnnannnnn
                                                                    120
    nnnnnnnnt nnnnnnnnc nnncncnnct tnnncnncnn nnnccccccn cncnncnncc
                                                                    180
    ctccccnncc ccttcnccct ncncctcccc ccccttctct ttctctcttc cttctcnncc
                                                                    240
    ctctttttct ttttcccctt ccccccttt ttctncctct tttttttcct cccctttccc
                                                                    300
    360
    420
    ttttctcctt atccctccnc cttcttcctt tttctcttcc ctcctctct tccctctccc
                                                                    480
    teceettete tecettintt cettetteee netteteett tittteentt etteeettit
                                                                    540
    cttcctttcn cttcttctt cttttttt cctttttcc ccctttttct tttttcctc
                                                                    600
    tetecettte ettttttt etecttten ettneettee ettttteec tettettte
                                                                    660
    720
    ecceptitee cetticetet nececeneti ettintetti tieteceet titetettit
                                                                    780
    840
    cttctttcct cctccttttc ttttctttct ttctcctntc tcttcttttt cccttctctc
                                                                    900
    CCC
                                                                    903
```

<211> 765 <212> DNA <213> B.fragilis <400> 3260 accctattac cggactcact ggatatcggg aggcagagta cgcaaataac ctttattgaa 60 ataaaaaatt cactatettt geegaaaatt eegeaaatga aatacaetgt ttatttatte 120 gactttgact atacactggc agactcttcg cgtggcatcg taacctgctt cagaagcgta 180 ctcgagagac atggctacac cggtatcact gatgatatga tcaaacgcac cattgggaaa 240 acgettgaag aategtteag cateettaeg ggaattaetg acgeegaeca actggaatea 300 ttcagacaag agtattccaa agaggcagat atatacatga atgcaaatac cattcttttc 360 ccggatactc tccccacgct tacacacctg aaaaaacagg gaatccgtat cggaatcatt 420 tcaaccaaat accgattccg gatactgagt ttcctgagaa atcacatgcc ggatgattgg 480 tttgacatca ttatcggagg tgaagatgtg acacatcata aacccgatcc tgaaggtttg 540 ctacttgcca tcgaccgatt gaaggcatgc cccgaagaag tattatacat cggtgacagt 600 acagtggatg caggaacagc cgccgctgcc ggagtttctt ttaccggtgt taccagcggt 660 atgactactg cccaagagtt tcaggcctat ccctacgaca gaatcatcag tactcttggc 720 cagctaatct ccgttccgga agacaaatcc ggctgtccgc tctga 765 <210> 3261 <211> 435 <212> DNA <213> B.fragilis <400> 3261 aagtatatgc ctataaacta tgtagtcagg aagaaaaaag atcagagcgg taatgaagtt 60 aaagagctct actatgccgt gcccagtgcc attcagaaca aaggagtcag tgaaaaacaa 120 ttagcggagg acctgcacga caacagttca ctctcggcag gcgacgtact gtctgtactc 180 gaacaactcc cgaaagccat cgcacgacat atgaaagaag gaagaaccgt cactatccgc 240 ggattgggaa ctttctaccc ggccttaagc agcgagggct gcgaaactcc cgaagaatgt 300 acgcccaaca aagtcagatt gacacgcatt tgcttccggg ccgatactgc gttcacctac 360 gacgtgaaac attgcgaatt cgaaagcatg caactgcgat ttacaaagag gccgaagccc 420 ggtaaggaag agtga 435 <210> 3262 <211> 423 <212> DNA <213> B.fragilis <400> 3262 tggcgttggc cggtgaatac gggttggttt atacgagata tgccgatgat cttacctttt 60 cgggtgatta tttgccgaaa gatgaagttt tggtacgaat ccacaggatt attcgggaag 120 aagggtttca cgatgaacgt caaaaagacc cgcttcttgt ctgaacataa acgtaagatt 180 attacgggag tatcggttag ctcaggcaag aagatgactc tgcctaaagt gaagaagcgg 240 gagattcgta agaatgtgca ctacgtcctg acaaaagggt tggtcggaca tcaggaacat 300 attggttcta ccgatcccgt ttacttgaag cgtttactgg gcagtttgtg ttactggcgt 360 tccatagaac cggacaaccg atatgtatcc gattccatca cagctttgaa gagattaatg 420 tga 423 <210> 3263 <211> 564 <212> DNA <213> B.fragilis <400> 3263 tttgaataca ctgctattga ccccccggtg aagaccattg gttctattcc tattatcatc 60 aatctgaaag agaaagggaa ggacgtaaat gctacgaaag caaccgttat ttcgtttgca 120 ttgatgattg gctttttcta tgcgggtgac tttatgttga aactgtttca tgtagatatt 180 gaatettttg etgttgeagg egeatttgte atttteetga tgteaetgga aatgatetta 240

		<i>)</i> '	1200			
ttcccgttgt gccagtatca agtatgacag tttttcggta	tggccggtgc atattgtaat ggcgtgtgga	cggtgcattt tgctttgatc gcgttttctg ggctatttct	actacactac ctgaatatgc gggaaaggtg	caacgctggt tttcattacg tatgggttta gcatctatat ttactgcaaa	ggccgagtat ttttgtcgtt tatccgtaag	300 360 420 480 540 564
<210> 3264 <211> 1293 <212> DNA <213> B.fra	agilis					
<400> 3264						
acaggcacga	cgggaaacac	atcaataaaa	gttatgaata	taaaaaatcg	tttgattatt	60
atgaacttcc	tgcaattctt	tgtatggggg	tcgtggttaa	tttcactagg	tggctatatg	120
gaaagaggcc	tccattttga	aggtgggcaa	atcggagcca	ttttcgcaac	aatgggaatc	180
cacctttata	gtatttggg	aataacaggc	attatagccg	acaaatggtt	caatgccgaa	240
accgactata	atcaaatgta	ttagaccata	ttactcaatc	tgttctacgc taatggttta	ttctaccgcc	300
ctttcgctcq	ccaatactgt	ttcgtacaat	gcactcgaac	aatataaatg	cattteata	360 420
aaagacttcc	cgcctatccg	tgtatgggga	accatcggtt	tcatttgtgc	tatgtgggca	480
gtggacctta	ccggattcaa	aaactcgagt	gctcaacttt	atgtcggagc	aagctcagca	540
ttacttctcg	gactgtattc	tttcactctg	ccccatgcc	cccctgcaaa	aaatcagagc	600
aaaaccctat	tgtcttcttt	cggtctagat	gccctcagcc	tattcaaaag	aaaaaagatg	660
gctatctttt	tctttttctc	gatgttgctg	ggtgcagcct	tgcaaatcac	aaatacatat	720
ggtgatgcat	ttttggggag	tttcgccaaa	atacccgaat	ttgcagactc	tttcggtgtc	780
attcctttct	tectagge	gtccatctca	caaatgtccg	agacactgtt tgctcatcag	tatcctggcc	840
tgggtattcc	gattcggact	atttaacttt	adacytytea	gatcaggcat	ctaratacta	900
attttatcaa	tgatagtata	cagtatagca	tttgatttct	tcaacatttc	cagttettta	960 1020
tttgttgaat	tggaaaccaa	acctgagaca	agggccagtg	cacaaggttt	gttcttcatt	1020
atgacaaacg	gattgggcgc	tgtcatcgga	ggatatgcca	gtggagccgt	agtggatgca	1140
ttctctgtat	atgaaaacgg	aatgttggca	agtcgcaact	ggccggctat	ctggttcata	1200
tttgcagcat	atgcactggc	tatcggtatt	ttgtttgcaa	ttgttttcag	atacaaacat	1260
caaccgggag	aacttaagaa	agtgaacaat	taa			1293
<210> 3265						
<211> 720						
<212> DNA						
<213> B.fra	gilis					
<400> 3265						
· ·	caacagatat	ggtaaagatg	aatttatcaa	aaataaacgt	tcccgaacgt	60
attgcagaga	tgtgggctcc	tctaaacgca	gagcaaaggg	agttcctggc	caataatttc	120
acccttcaaa	attacaaaaa	gaatgaaaca	atttattgtg	aaggtgaatc	acctacctat	180
ctgatgtgtc	tgcttagcgg	caaagtaaaa	atctataaag	acggtgtagg	aggcagaagt	240
cagattatac	gcatgataaa	gcctacagaa	tatttcggtt	accgagctta	ctttgccaaa	300
gaagactatg	tgactgccgc	ttctgcgttc	gaaccttcaa	ccatctgcct	gattcccatg	360
ttatatata	acctccctat	tagacataa	aatgacctgg	gtatgttttt	cattcgtcaa	420
cgcggacact	taaccaaatc	actocttttc	ctcaaaceaa	atttgaccca gctatggact	adaacacatt	480 540
ggctctacgt	taagtatcta	tctttcacac	gaggatttgg	ctaacctatc	yyaayaayat qaatatqact	540 600
acttctaatg	ccatccgtac	attatccaac	ttcgcaaccq	aacgactgat	caccatcgac	660
ggacgaaaaa	tcaagatcat	cgacgaggaa	aaacttaaga	agatcagcaa	aataggataa	720
<210> 3266						
<211> 756						
<212> DNA						
<213> B.fra	gilis					

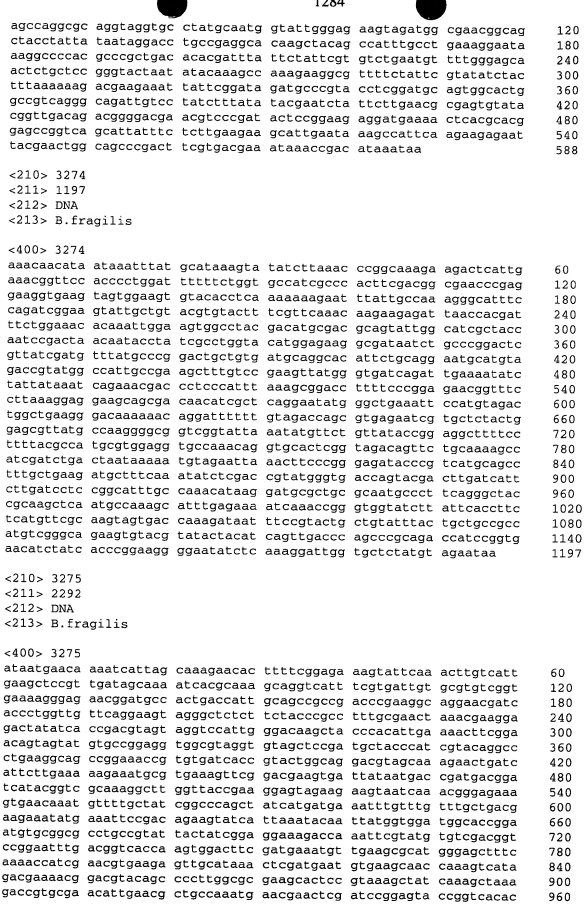
<213> B.fragilis

	_					
<400> 3266						
ccaateetta	catcatcaaa	aacaaaaaa	taactataca	aattaaaaa	aaaaatagta	60
aatatcacco	ataaactggg	tattccctat	atatttaaa	attest	taaagccaac	
catteteact	togattcatt	categggaatt	gedeetdaag	gcccataccy	agttctcgag	120
aaagtacaca	atacetteee	agtgcctacc	gytyatyaaa	ttasaaaaa	cgatgaagca	180
accataccaa	constrator	agrigectate	graaccyara	tteaegeage	cgatgaagca	240
gecutageag	teactactac	teasaccers	cayacacccy	cttteetetg	ccggcaaacg	300
ctctctccgg	tegetgetge	ccaaaccgga	aaaacgatta	atatcaaaaa	aggacagttc	360
attatactac	ttgccatgca	guilgeagea	gacaaggtga	tagaggccgg	caacaagaac	420
gctatgctga	cigaacgigg	aacaactttc	ggttatcagg	acctggtcat	cgactaccgg	480
ggcacaccgg	aaatgcaatc	titeggttat	ccggtcatcc	tagatgtaac	tcattcatta	540
cagcaaccca	accagacgaa	cggtgtaaca	ggcggtatgc	cgcaattgat	cgaaacggta	600
gccaaagccg	geattgeegt	aggagccgac	ggtctcttta	ttgagacaca	cgaaaatccg	660
gcagtagcca	aaagcgacgg	tgccaatatg	ttgaaacttg	accggttgga	aggcttattg	720
actaaactgg	tgaaaattag	agaagcaatc	atgtga			756
210 2267						
<210> 3267						
<211> 987						
<212> DNA						
<213> B.fr	agilis					
<400> 3267						
gagtttaacg	cctgcttttc	acttcctttt	tcatatcttt	gtaacgttat	taataaagat	60
atgaccatgc	cggactatga	tctgattgcc	attcttggcc	ctaccgcttc	gggtaaaacc	120
ccttttgctg	ccgcattggc	cgcagagtta	aatactgaaa	tcatcagtgc	cgattcacgc	180
caaatctatc	ggggaatgga	tcttggtaca	ggcaaagacc	tggaagacta	cactattaac	240
ggccgacaaa	tcccttacca	cctgatagat	attgctgatc	cgggctataa	atacaatgta	300
tttgagtatc	aacgtgattt	cctgacagct	tacgagacta	ttaaacaaaa	aggatgtctc .	360
cccgttctat	gtggagggac	aggcttgtat	ctggagtcgg	tactaaaagg	ctatcgcctg	420
attccagttc	ccgaaaacca	agagttgcgt	gtacgcctgg	ccgaaaaatc	attggaagaa	480
ctgactgcta	ttttaagcag	ttataagaca	cttcacaatt	cgacagacgt	ggataccgtc	540
aaacgggcaa	tccgtgctat	cgaaatagaa	gagtattatg	caaagacacc	aatagaagaa	600
cgggagttcc	cacaactgaa	cagcctgatt	atcggagtgg	acatcgaccg	tgaattgcga	660
cgggagaaaa	tcacccgccg	ccttaaacaa	agactggacg	acqqqatqqt	tgaagaggta	720
cgtcgtctcc	tggcagaggg	aattcagccg	gatgatctga	tttattatgg	attggaatac	780
aaatacctga	ctttgtacgc	cattggcaaa	atgacatacg	atgaaatgtt	taccaatcta	840
gaaactgcca	tccaccagtt	tgccaaacgg	caaatgacct	gatttcagaa	aatggaacga	900
agaggtttca	ccattcattg	ggtagatgct	tcactcccaa	tagaggaaaa	gattaacttt	960
gtaaagcaga	aactcaaaga	gttttag		- 3 5 - 5 5	garragere	987
						50,
<210> 3268						
<211> 2832						
<212> DNA						
<213> B.fra	agilis					
<400> 3268						
aacagtatag	caatgaaaca	tttattccgt	ggtttacttt	taattacaat	catcttatoc	60
tgcaacttcc	aacaggcctt	tgcacagcaa	atgccgccca	tccctatcga	caagaacgta	120
cgtattggaa	agttggacaa	tggtctgacc	tactacatcc	gtaagaacaa	tctacctacc	180
aaccgggctg	acttctacat	tgcccagaaa	gtgggttcta	ttcaagaaga	agaaaatcaa	240
cgcggattgg	cacacttcct	ggaacacata	tattttaata	ggacaactca	cttccccaat	300
gatgccttga	agcaatatct	ggagcgtatc	ggcgttaaat	tcaataaaaa	cctgaacgca	360
tatacggcta	tcgatgaaac	ggtttacaat	atctccaato	tacccatcaa	aactccccct	420
gcagtagact	cctgcctgct	gattctacac	gactggagga	atgacctgac	actogatoga	480
aaagagatto	ataaagaacg	caacatcatc	aatgaagaat	agattacaca	catgagtage	540
atgatgcgta	tgcaagagaa	acttotacea	atgatgtata	caatascas	atacocccat	600
agcttcccca	tcggcaccat	ggacgtagtg	atgaatttta	anconcasac	cttgagagag	660
tattacgaaa	aatggtatcg	tocogactta	Carronalton	tcatcatca	tastatast	
gtagatgccg	tagaagctaa	aatcaaaaca	atotttooco	acatocotoc	acaccetast	720
J	guugetaa	uadacd	acyctigoog	acacccctgc	acaycctaat	780



the these trees these if the these the	22
i,	===
L	ñ
	27
=	4
12.	
ii.	
tland.	3
E	
Į,	J
= :	-
The state of the s	1
. =	=
= =	=
Ć:	į
Ī	7

1203	
aaaaaaatac tgagaagga tgtggaatat ttgctatgga t gcatgggac tcaactattc acaaaagaat ttttatgaac g gcctacactc ccgagattt caatgaattt gtagacaact a tcgtatgtgc cggtcaatcg gatcgataaa gaagtaatcc gataaaccatga tcagtgatac actaggtata caccgtccca caaaaccatga tgttcactcc attgatttcg atggtgggcg ttcttctctgtg agttcacact gcaacggagac ctgcttcccc actcatgagc tggcacattt gctaggtatc accagcgaag cgaccatgct gcacccgctc cgtaaataaa gaaatccgtt tcaggccatg tacttgccaa tgcccgccaa ttgatgacag actcggcaga tacggcagta tacggccaga aatcattgag ctggccagaa gcaaagtata gtccgcttat aggtgatatt caggactgga tagggaacaaaa tagaaagtgg acgtaagaac tattcggaag tgggaacaaaa tagaaagtgg acgtaagaac tattcggaag tgaaaataaa ggaaaaaaa accaacaaaa tagaaagtgg acgtaagaac tattcggaag tggaacaaaa tagaaagaa atcaaaaaaa taa	raaccggaat tccatatact 420 rtatctcaaa actgaacgaa 480 rcaaagaggc agtccgacaa 540 racactcccg tcctcgggta 600 rgacgggtag catgggacct 660 racaatatcc ggcaacctat 720 rggaagcaaa cttttatgca 780 rcagcggtta tttttctatt 840 ragaggaata taaaaagtta 900 ragaccagga atactggatg 960 ratatgattt gtatctgaaa 1020
<212> DNA	
<213> B.fragilis	
<pre><400> 3271 accataattt accatataaa gaagaaatat cgtaaattaa tg agtcctaagc acaggacga tttatcactg aaaaacaagc ac ttataccgcc agagaacttg ctttaatgcc cgttttttt ta acgagaacga ttgttattat gacaaaggct aacaaggttt ta actccttacg tttcagaatc cgagatggcc aatataggca ga caggaaaaag gcagagaaat cagaacattt atgcccaaat gg agaaatcaat tgcacgaagt gatacgtctt tccggcatga ac gaccatccac ttattatcaa agtagcttct atccagtcag ca atcgataacg atgattattt tcagaaccgg ctgcagacag ct tacgatgata atgatagccg ggctatcttc tatgccagag ga aaattgcgtt ggtgtccgga cgttattcac tgtcatggct gg ttgtatataa agaaagcgta taaagacgaa ccttcgttcc gc tccgtatacg aagatgattt caaaggtaca ttcaccaatg ct ttaaagggta ttaataaaaa agatgtagct accctgaaag at ctttgcaaat tagctgtcga ttactcggac ggcaaatggt tt gaagatgtca tgaactacgc gcgtcaatcg ggcaaaattgg tt gatgctcttg cagatgcttg caacagtttc tacgatcaag tg taa</pre>	attaacaat tcataaggaa 120 atatctttg cagaatattt 180 atttattac acaagagatt 240 acatctacc acaagctatc 300 agggaatat caacgaacgc 360 acctgatcat cgacgacacc 420 acgtatgca ggtttatttc 480 agtgctgga aacggtaaag 600 agtgacgc attagccct 660 agatgacagc attagccct 720 acttggcaag caacctgatg 780 acccggtaga ttatgttaca 840 agatagtga acatgtaaat 900 acttgacta tcaagctcc 960
<210> 3272	
<211> 267 <212> DNA	
<213> B.fragilis	
<pre><400> 3272 gttttcctcc ataataatct taaagcctgt tatttcgata acctttgtccgg tatttgaggg gacgatttca gcggactcta aaaatacgaaaaa tgaatttcga tcttccatct tccactcttc gtcgtaacggtt tgacatatgg tgtgatgtat ctgttatctt atgcattttgtt ttccttcgta tctttag <210> 3273 <211> 588 <212> DNA <213> B.fragilis</pre>	accttttg tacgcttctc 120 tttagtag agaacgtaaa 180
· ·· J · · · · ·	
<400> 3273	
gaaagtgaac aattaacaat ggataagaaa gtagaattac agg	gtattgaa catttctaac 60





<210> 3276 <211> 1524 <212> DNA

<213> B.fragilis

<400> 3276

acaaaaataa ataagaacct agatacgacg atcatgaaag caaaatatgt atgggtagca 60 ctgcttgcct tgactttctt cggatgcgat gataatacag gtactatcgg atgggatatg 120 cttccggata gcgaccaaaa tatcaatgga agatatacga cttacgagtt aactacgaat 180 tccgacctat caggtcctgt ttttgccaaa accagcgtag gttatgtggg aaaattcact 240 gataaagaat teggagaata egaageeagt tteetegeae agttgaatag teeggatgga 300 atttcttttc cttcggtcta cgatccggaa actaatccca aaggggtaat ggcaggagac 360 tctattcaca ccgctgaatt gatcttatac tataaaagtt attttggaga ctctatcaat 420 ccatgccgaa tgactgttta tgaactggac gaaaacttga cccagaacta ttatacagac 480 atcgatccat tgaagtatta caatccaaac aacttactcg cacgaaaagc ctacacagct 540 gttgaccaat cactcagcga ttccatcaga aactcagatg acttttatcc taatgtccgt 600 ctaacttctg aagagatcac gaaactaggt aaacgtatct atcgtttgaa cagagatcac 660 cctgaatatt ttaaaacttc ggaagcattt attaataacg tattcaaagg tatttatgcc 720 aagaatgact atggtaacgg aacgattctt tatgttgacc agatcaacct gaatgttgta 780 atccgatgcc acgaaaaaga cagcttggga aataatctga agaaaaaaa tggtgctgac 840 tctttatact acacaaccg tactttcgct acaaccaagg aagtaattca agccaataag 900 tttgttaatt ctgaaaaact aaacgaaatc gctaaaaaga cagactgtac ttatttgaag 960 tctccggccg gtatcttcac acaagctaca ttgccgatca ataagattta tgaagaatta 1020 agccatgaca ccattaatgc agtgaaactg actttcaata gctacaacca accggacaat 1080 gggaaattta gtatgaaagc acctacatat gtgttacttt tacgtgagaa agaacggcaa 1140 agtttcttcg aagagaacaa acttacagat aacatcactt cttatctggc cgtacacaat 1200 gctattattt ccaataaacc tacaaccaat cagtatgtgt ttaccaactt gactcgcttg 1260 attaatgcat gtgtcaacga aaagcaggaa gccaagaaaa aagcaggaga cagttggaac 1320 gaagcagctt gggaagcagc aaatccggat tggaataaag tggtacttat cccggtactg 1380 gtacagtacg atagctcttc caataagaat atgatcagca tccagcacga tctacaaccg 1440 ggatacgtaa aactggaagg tggtccggac ggtacgaaac tgaagttaga agtaacttat 1500 accaacttca acggtaagca gtaa

<212> DNA

<213> B.fragilis <400> 3277 aagatggaaa aatttgaatt acatatattg ggttgcgggt ccgcattgcc tactacccgg 60 cattttgcta cctcacaggt agttaatttg cgtgataaac tttttatgat cgattgtgga 120 gaaagagcac aaatgcaatt gcgtaaatca cggttgaaat tctcacggtt gaatcatatc 180 tttatctcgc atctgcatgg tgaccattgc ttcggattga tgggacttat ttccactttc 240 gggttactgg gacgtacagc tgaattacac attcattctc caaaaggatt ggaggagttg 300 ttgactccca tgctcaattt cttttgccat acattggcct ataaagtcat ttttcatqaa 360 ttcgatacca gacagacttc agtggtttac gaagatcgtt cgatgacggt cactactatt 420 ccgcttcagc accgtattcc ttgttgtggc tttctgtttg ccgaaaaagc acgccctaat 480 catattatac gtgatatggt cgatttttat aaggtgcctg tttacgaact aaaccggata 540 aagaatggat ctgattacgt gactcccgag ggagaagtga ttgccaatac acgtttgacc 600 cggccttcgg atcctcccag aaagtatgcc tattgttccg atacgatttt taggccggaa 660 atagtggaac aactttccgg tgtcgactta ctttttcatg aagcgacctt tgccgaatca 720 gagttggcac gtgccaaaga aacctatcat actacagctg ctcaggcggc acggatagct 780 ttggaggccg gggtacgcca gttggtaatc ggtcactttt ctgcccgtta cgaagacgag 840 agtattttgc tgaaagaagc ttcggcggta ttcccgaata cgattctggc aaaagaaaat 900 ttgtgtataa gtctttaa 918 <210> 3278 <211> 480 <212> DNA <213> B.fragilis <400> 3278 agcgaaatga agaaactgat tattctattg attatagttt gtggctttac ccctgcgctg 60 cgtgctgtgg gaagtcctaa tcaacatttg tcacccaaag aattcagggc caaacaacaa 120 gcatttataa cagaaaaagc tggcctgact caagaagagg ctgcgaagtt ttttccggtt 180 tattttgaac tgcaggatcg gaaaaagcaa ttgaatgacg aagcatggaa attgcttcgt 240 agcggtaaag atgaaaagac taccgacact caatacggag aaatcctgga aggagtttat 300 gatgcccgta tcgcttcgga tcggctggat aagacttatt ttgagaagtt taagaaaatc 360 ctttcgtgca agaaaattta tctggtgcaa agagccgaga tgcgtttcca ccgcgaactg 420 ctgaaaggag tacgtgataa taaaggtgga aacgaacgtc cacagggaaa gaggaaatag 480 <210> 3279 <211> 699 <212> DNA <213> B.fragilis <400> 3279 aatttaaaga aatatgctaa tatgaggcca gaaattcgac aaatcctgct gacaatggta 60 cttccgctgt ttctaatttt tatcctctac atgataaagg ttttagagat aggtatggac 120 tgggacttta tcagtttagg agtataccct ttgtcaaaaa aaggtatgtt tggtattttc 180 actcatcctc ttatacatag cagcttcaaa catttattga ccaacacttt accactattc 240 ttcctttcat ggtgtctttt ttacttttac agaagcatag ctccctctat ttttcttata 300 atctggatag gatgtggagc cattacattc cttatcggca agcctgcctg gcatatcggt 360 gccagcggta ttatctatgg actggctttc tttctttct tcagcggact gttacgaaaa 420 tatatcccct tgattgccat atctctatta gttacctttc tctatggagg tcttatatgg 480 aatatgctcc cctattttac accatccggc atttcgtggg aagggcattt aagcggagct 540 atcataggta ccatctgtgc tttttctttt atgggttacg gcccgcaaaa gccggaccct 600 ttcgcaaatg aacaagaaga ggaatccgtc tcagcaacag atgaaacaga taatatcgaa 660 atggataaag aagaagaaca cgaaatcgat gcagaatag 699 <210> 3280 <211> 791 <212> DNA <213> B.fragilis

```
<220>
<221> unsure
<222>
(26),(149),(157),(163),(270),(274),(354),(376),(393),(406),(465),(512),(543),(54
4), (558), (584), (585), (629), (666), (667), (701), (703), (708), (716), (717), (726), (727)
, (729), (730), (732), (734), (741), (742), (743), (744), (745), (747), (748), (750), (751), (
752), (756), (757), (759), (761), (762), (763), (765), (766), (767), (768), (769), (770), (77
1), (772), (773), (775), (776), (777), (778), (779), (780), (781), (782), (783), (784), (785)
, (786), (787), (788), (790), (791)
<223> Identity of nucleotide sequences at the above locations are unknown.
<400> 3280
60
aagaagagaa aaagggaaag aaagaaaaaa agagagagag gaaagaaaaa agagagagaa
                                                                   120
agaaaaagag aaaaggggga gaaaaagana aagaagnggg ggnagaggaa aggggaaagg
                                                                   180
240
aaagaaaaga agagggaaaa aagggaaggn aagngaaaag gagaaaaaaa aaggaaaggg
                                                                   300
360
aagaaaaggg aagaanggaa aaaaaggaga agngggaaga aggaanaaag ggagagaagg
                                                                   420
ggaggagag ggaaagag gagggaagag aaaaaggaag aaggnggagg gataaggaga
                                                                   480
aaaaggagag gaaaggaagg aaggaaggga anagaaaggg aagaaggaga aaaggagggg
                                                                   540
aannggaaag aaaggaanga aaaggaagag aaaaggaaag gggnnaaaaa aaggagaaga
                                                                   600
aaggggaaag gggaggaaaa aaaagaggna gaaaaagggg gggaagggga aaaagaaaaa
                                                                   660
gagggnngag aaggaagaga gaaagagaag gggggggagg ngnagggnga aggggnnggg
                                                                   720
gagggnngnn gngngggggg nnnnngnngn nnaagnngng nnngnnnnnn nnnannnnn
                                                                  780
nnnnnnntn n
                                                                  791
<210> 3281
<211> 1221
<212> DNA
<213> B.fragilis
<400> 3281
cagaatattg aaattatgaa caacttagtc tggaagctgc tccgtcagca tatcagcatc
                                                                  60
ggtcagttga ccggtttctt ctttgccaac cttttcggaa tggttattgt gctactcagc
                                                                  120
gcacaattct acaaagatgt agttcccatc tttaccgaag gggatagctt tatgaagaaa
                                                                  180
gattatatga cagctactaa gaaaatcagt acgctgggat cttttgcggg caagagtaac
                                                                  240
actttttcgt ctgaggaaat agaggaactg aagaaacaac cgttcacccg gagcgtaggt
                                                                  300
gctttcactc cttcgcaatt taaagtctcc gcaggattgg gaatgcagga agcaggaatt
                                                                  360
cacctttcta ccgaaatgtt ctttgaggcc gttcctgata agtttgtaga cgtcagcctc
                                                                  420
gataaatggc attttgatga aaacacgcac accatcccta tcatcattcc gcgcaattat
                                                                  480
ctgaatttat ataacttcgg atttgcccag agccgaagcc tgcctaaact atcggaaggg
                                                                  540
ttgatgagcc tgatccaaat ggatattctg atgcggggca acggacgggt tgagcaatat
                                                                  600
aaaggaaaca tcgtcggctt ttccaaccgg ttgaatacta ttttggttcc acaatctttt
                                                                  660
atgaactggg ctaaccaaaa ctttgcaccg gatagccagc cggacccttc acggctgatt
                                                                  720
attgaagtag acaatcccgc tgatgcctcc attgcaaagt atttccaaca aaagggttat
                                                                  780
gagacagaag acggaaaact ggacgccggg aaaaccactt attttctgcg tctgattgtg
                                                                  840
ggtattgtcc ttgcagtggg actatttatc agcatactct ctttctacat tctgatgctc
                                                                  900
agcatttttc tgcttttaca aaagaacacc gtgaaactgg aaagtttact tctgataggt
                                                                  960
tacagccctt caagagtagc actcccctat cagattctta cattaggact caatattgtt
                                                                  1020
gtactgttac tatccgtcgg cattgtttcg tgggcacgca cctcttatct tacgacactq
                                                                  1080
aacctgttgt ttccacaaat gtctgtcgga tctctctggc caactttcgc cataggtata
                                                                  1140
tttttattct tattggtgtc ttccatcaac gttattatac tgaaaaagaa gatgttgtca
                                                                  1200
atatggatac acaaagcata g
                                                                  1221
<210> 3282
<211> 1170
```

<212> DNA

<213> B.fragilis

<213> b.IIagIIIS					
.400- 3000					
<400> 3282					
acaataactg aaatgaaa					60
gtggggtgtg gagaaaat					120
agttatccta aaaaagaa					180
gagaccactg acgagttte					240
ttggcaacaa ataggaata	aa tgatggggat	atttttattt	ttgacagaaa	aaccggtaag	300
ggagtgagga agataaat	g tcgggggcaa	ggagcagaag	aatatgcgag	gattaatgag	360
attattcttg atgaaaaca					420
gtgtatgatc tttatggaa					480
attttcgatt atgacaaag					540
ggagaggata gaaccaaat	c ataccatatt	atcctatcaa	aacaggatgg	aagtatcacc	600
cgtgatattt ttattcctt	t caaaacgatt	gatacaccaa	ttgtgaatga	tagagataga	660
tttatagcaa attattctt					720
acatcggctg atacattgt					780
agaactcctt ctgcacata					840
gaccgttatt actttatgg					900
ttctatgctg atgaactg					960
tacaatgatg actatgtg					
					1020
gaaattgaag acgtcacaa					1080
caactgaaag atggtaaat			tgaatgaaga	agataatccg	1140
gtgattatgt tagtaaaa	a aaaaaaataa				1170
-210- 2202					
<210> 3283					
<211> 531					
<212> DNA					
<213> B.fragilis					
400 2002					
<400> 3283					
aagaagaatg aatgtatga					60
atcggcctga gtggctgcc					120
gcttctgtac gcttgggcg					180
gcagccgaat ggataggta					240
tgctcgggaa tgacctgcc					300
acagacggtc agaagaaag					360
ctggtatttt tcagtagco					420
aaagacggaa agtttgtto					480
gaaccctatt accggacto	a ctggatatcg	ggaggcagag	tacgcaaata	a	531
<210> 3284					
<211> 1401					
<212> DNA					
<213> B.fragilis					
<400> 3284					
aacaatatag atatgagaa	c aatctgtctt	tattttgaga	tacatcaaat	tattcatctg	60
aaacgttacc gcttcttcg	a cattggtgcc	gaccattatt	actatgatga	ttatgccaat	120
gagacaggta ttaatgagg					180
gaaatggtga agaattccg					240
ttggaacagc tcgaaattc					300
acgggttgct gtgaattco					360
gaagactgtt tccgtgaag					420
aaagctccga aagtgttcc					480
gtggctagca tgggtttca					540
aagagtccgc attacgtgt					600
gacttcaagt tatcggatg					
					660
cctttatttg ccgataagt					720
atcaatatct ttatggaac	c yaaaycattg	ggratggcgc	agccattatc	acccaatatt	780

ttggagttct tgaaggcact tccttattgt gcaaaagaaa agggcattac tttctctacc 840 900 ccatcggaga ttatttcgaa attgaaatct gtttcccaat tggatgtacc atatccaatg tcgtgggtag acgaagaaag agatacgagc agctggctgg gtaatgtttt gcagcgtgaa 960 1020 gctttcagca aattatacag tgtggctgaa cgtgtacacc tttgcgatga tcgtcgtatc 1080 aagcaggatt gggattatct gcaagccagc aataacttcc gttttatgac gaccaagaat accggtgtgt ggctgaatcg tggtatttat gattctcctt atgatgcctt tactaactat 1140 atgaatatct tgggggattt cattaaacgt gtaaattctc tctatcctga ggatatcgat 1200 1260 aatgaagagt tgaattcatt gttgacaact atcaagaacc agggagaaga gatcgccgaa ttacataagg aggttgataa gttgcaggca aaagcggaaa aggctgcaaa aacagtaaag 1320 gccgaaccca aagctgcacc taaaaaggcc gctgcgaaga aacctgctgc aaagaaagca 1380 1401 acggcaaaaa aagaagatta a <210> 3285 <211> 186 <212> DNA <213> B.fragilis <400> 3285 gggttaacag atgcttgtaa gaatgcgttt gccgtgccgc tgacaaaaga ggctaccaga 60 120 aaaagaggaa aactctcctg gctggccgat ggaatgtaca aaccgaaagc tacagcgaac atggcaaacg aaagtgccat ggtgtgtttg tatccgatag ctttgatagt catcgaagcc 180 186 ggatag <210> 3286 <211> 366 <212> DNA <213> B.fragilis <400> 3286 gtgattaaag accacccgac ggagctaact tacatttatt tatataagat gtacgcaatt 60 gtagaaatca acggtcagca atttaaagct gaagctggcc aaaaattgtt cgttcaccac 120 attcagaatg cagagaacgg tgcaacagta gaatttgaca aagttctttt ggtagacaaa 180 gacggaaacg ttactgtagg tgctcctact gtagacggtg caaaagtagt ttgccagatt 240 300 gtttcaagcc tggttaaagg tgacaaagtt cttgttttcc acaagaaaag aagaaaaggt cacagaaagt tgaacggtca ccgtcagcag ttcacagagt taacaatcac agaagtagta 360 366 gcttaa <210> 3287 <211> 475 <212> DNA <213> B.fragilis <220> <221> unsure <222> (26), (149), (157), (163), (270), (274), (354), (376), (393), (406), (465) <223> Identity of nucleotide sequences at the above locations are unknown. <400> 3287 60 aagaagagaa aaagggaaag aaagaaaaaa agagagagag gaaagaaaaa agagagagaa 120 agaaaaagag aaaaggggga gaaaaagana aagaagnggg ggnagaggaa aggggaaagg 180 240 aaagaaaaga agagggaaaa aagggaaggn aagngaaaag gagaaaaaaa aaggaaaggg 300 360 aagaaaaggg aagaanggaa aaaaaggaga agngggaaga aggaanaaag ggagagaagg 420 475 ggagggagag ggaaagag gagggaagag aaaaaggaag aaggnggagg gataa

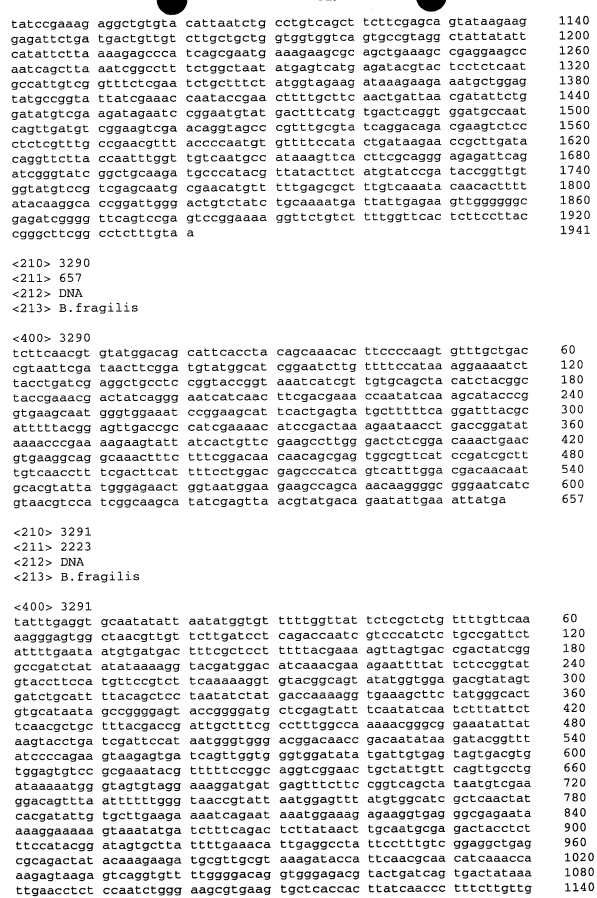
<210> 3288 <211> 1800

<212> DNA <213> B.fragilis

<400> 3288						
ttattaatgg	aaaacttaaa	gaacgttgct	cctattgaag	acttcaactg	ggatgcgtat	60
gaaaacggcg	agagcttcgc	tggtgccagc	cacgaagaac	tcgaaaaagc	ttacgacggt	120
					aatgaacaaa	180
cgtgaagttg	ttgtgaacat	cggttacaaa	tcagacggta	tcattccttt	gaatgaattc	240
cgctacaatc	ctgatttgaa	agtaggtgat	actgttgaag	tatacatcga	aaatcaggaa	300
gacaaaaaag	gacagttggt	tctgtcacac	agaaaagctc	gcgctactcg	ctcttgggat	360
cgcgttaatg	ctgctctgga	aaacgaagaa	attatcaagg	gttacatcaa	gtgtcgcact	420
aagggtggta	tgatcgttga	cgtattcggt	atcgaagcat	tcttgccggg	ttctcagatc	480
gacgtgaaac	cgatccgtga	ctatgatgta	ttcgttggca	aaacaatgga	attcaaagtg	540
gttaaaatca	accaggaatt	caaaaacgtg	gttgtttctc	acaaagctct	tatcgaagct	600
gaactggaac	aacagaagaa	agaaattatc	ggtaagctcg	aaaaaggaca	agttcttgaa	660
ggaaccgtta	agaatatcac	atcttatggt	gtattcatcg	acctgggtgg	cgtagacgga	720
ttgatccaca	tcactgacct	gtcttggggc	cgcgtaagcg	atccgaaaga	agtggttgaa	780
ctggatcaga	agttgaacgt	tgttatcctc	gacttcgatg	acgagaagaa	acgtatcgct	840
ttgggtctga	aacaactgac	tccgcaccca	tgggatgctt	tggatccgaa	ccttcaggta	900
ggtgacaaag	tgaaaggtaa	agtagtggtt	atggctgact	acggtgcatt	catcgaaatc	960
gctccgggtg	ttgaaggtct	gatccacgtt	tcagaaatgt	catggtcaca	gcatttgcgt	1020
tctgcacaag	acttcatgaa	agtcggtgac	gaagtagaag	ctgtagttct	gactttggat	1080
cgcgaagaac	gtaagatgtc	tttgggtatc	aaacaactga	aacaagatcc	atgggaaact	1140
atcgaagaga	agtatcctgt	aggttctaag	catactgcta	aggttcgtaa	tttcactaac	1200
ttcggtgtat	tcgtagaaat	cgaagaaggt	gttgacggac	tgatccacat	ctctgacctt	1260
tcttggacta	agaaggttaa	acacccgtca	gaatttactc	agattggtgc	tgatatcgaa	1320
gttcaggtat	tggaaatcga	caaagaaaac	cgtcgtttga	gccttggtca	caaacaactt	1380
gaagagaatc	cttgggatgt	attcgaaaca	gtatttactg	taggttctgt	acacgaaggt	1440
acaattatcg	aaatgctgga	taaaggcgct	gtagttgctc	ttccttacgg	tgttgaaggt	1500
ttcgctactc	cgaaacatct	cgttaaagaa	gacggttcac	aggctcagat	ggacgagaaa	1560
ctggaattca	aagtgatcga	gttcaataaa	gatgctaaga	gaatcatctt	gtctcacagc	1620
cgcattttcg	aagatgttgc	taaggcagaa	gaaagagctg	aaaagaaggc	tgcttctaac	1680
gcaaagaaat	cttctaagag	agaagaaact	cctgctatcc	agaaccaggc	tgcttctaca	1740
actctgggtg	atatcgatgc	tttggctgct	ctgaaagaac	agttggaagg	taagaagtaa	1800
<210> 3289						
<211> 1941						
-212 DNIX						

<211> 1941 <212> DNA <213> B.fragilis

<400> 3289 60 tcataccttt gtttccgctc aaaagaaacg aacatacaaa tgaaacagac accattcaga tgcctttgcc tccttcttat attgttggga gctgttcatt cccggctatc tgcccatgca 120 gataaaacaa gggaagacgt attgtttcta aattctatca atttcaacct tccatgggca 180 240 aaggatgtgt tctggtatac gcaccaagcc ctgcaaaaga agaatatctc cgtaaaggcc 300 gagtcccttt cggtgcccgc tttgtgtaac cgtaaagaag cagcagccgt agtagagcag ttacggcgga aatacgatgt gcctccccga ctgatcgtct ttatcggcga tccgggatgg 360 attgtttgcc gtgaactttt tgatgatgtc tggaaggatg taccggtcat cattaccaac 420 480 gcccgcgacc gtctgccggc tacactcgac atcttgcttt cacacgaaga gctgaccgaa tcgaatactg tccccgctta tgaatggcgg aaaggatata acgtgactac tctggggcaa 540 600 gtatattatg tgaaagaaac catcggactg atgcggcagc tgatgccgga tatgaagcgt ctggctttca tctcagacga cagatacatc agtgaggcag ttcgcggaga tgtagagcag 660 gcaatgaccg gatcttttcc ggagttggcc tttgaacagc tgtccaccag gaatatttct 720 780 accgagatgt tactcgatac cttgaagagt tatgataaaa ccacgggact catttattat tcctggttcg agactcataa ccaggatgat aacaattatc tgttcgatca tattcaggag 840 900 attattactc gcttcgtaca ttcccctctg tttttgttgg ctcccgagga tctgtccaac 960 aatactttcg ccggaggata ttatgtttca gtggagtcct tcggcgattc attgttacag 1020 ctgattcatc gtgtcctgga aggtgagttt ccgcgagaca ttcctcccgc tctcggagga aaacctgctg cttacctctg ttatccggct ttgcagtcgt atgacatacc ggtttccctt 1080



)	1292			
agttatagcg	ggaggaatgg	gctttcctac	aggcaatcgt	ttaaatataa	ccgactttt	1200
aaccatcatc	ggctattgcg	tataatacct	aagttgggct	acaactttac	acgaaaagaa	1260
ttctattagt	ctgtcaatac	cgaatttaat	tacctgcccg	agaagatggg	agctgttcac	1320
attracttr	gtaacggcaa	ccggatttac	agtagcgatg	tgcttgatga	tttgaaagcc	1380
atacccgaca	gtgtatttga	ttttaatcag	attcatttgg	actactttta	cgatttatat	1440
tttaacttcc	gacacagtat	cgagattatt	aatggattag	agttaagtgt	aggcttatct	1500
acccatagge	gaaaaggggt	aaagtcctct	aagttggttc	cactgacaaa	gagtcgggag	1560
acactcaata	aagatatcca	gaacaaaatc	aggaatacct	atttgagttt	tgcccctcgg	1620
attcaattaa	agtggacccc	ttattatac	tattacatga	acggacaccg	taagattaat	1680
ctccattcta	agtatcccac	tttttcgata	gactgggaga	ggggaatcaa	gggggtattt	1740
agcagtacca	gacaatatga	acatttagag	tttgatttgc	agcatcatat	acccttggga	1800
ctgatgcgta	atatctatta	tcattttaga	tttggtatgt	ttaccaatca	aaaagaaatg	1860
tattttatca	actttaataa	ctttacccga	agtaatcttc	ctgaaggttg	gaatgacgaa	1920
atcagaggag	tatttcagct	tctcgaccgt	cgttggtata	atgcttcacg	gaaatatata	1980
caaaaacatt	ttacttatga	agctcctttc	ctattattaa	aacatctgat	taaatacaca	2040
cattatatac	agaacgagcg	gttgtatgcg	agtatattgt	cagtacccca	tcttcagccg	2100
tatgtggaat	taggatatag	aatcggtact	cacatctttg	attttggcgt	ttttgtaggt	2160
agtgagaact	ggaagtatac	cgaggtcggc	tgcaagttta	cgttcgagct	gtttaaccgc	2220
taa	333	5 00 00				2223
0 44						
<210> 3292						
<211> 963						
<212> DNA					•	

<212> DNA <213> B.fragilis

<400> 3292

<400> 3292						
aatataaata	ggagtatgga	aacagaaaga	attaaatgcc	ttattatagg	ttcaggacca	60
gccggctata	cagccgctat	ctatgctgga	cgtgcaaatt	tgtcaccggt	gctttacgaa	120
ggaatacagc	cgggtggaca	gttgactacc	actaccgatg	tagaaaactt	cccgggctat	180
ccgcaaggaa	tcagcggacc	acaattgatg	gaagatcttc	gtacacaggc	cgaacgtttt	240
ggtgctgaca	tccgctttgg	gattgctacc	gcttctgatc	ttggtcaggc	tccttacaaa	300
attacaatcg	atggtgaaaa	agtaatcgaa	gccgattcat	tgattatcgc	caccggagct	360
acagccaaat	atttaggact	ggacgatgaa	aagaagtatg	ccggtatggg	ggtaagcgct	420
tgtgctactt	gcgacggttt	tttctatcgt	aagaaagtgg	ttgctgtggt	aggtggtggt	480
gacactgctt	gtgaagaagc	gatctatttg	gccggactcg	cttccaaggt	ttatctggtt	540
gtgcgcaagc	cttatcttcg	tgcttcgaaa	attatgcagg	agcgtgtgag	gaaacatgat	600
aagattgaag	tactttttga	gcataatgta	gttggtcttt	tcggtgagaa	cggtgtagaa	660
ggtatgaatc	ttgtgaaacg	ttgggaggag	cccgatgaag	aacgctattc	attacctatc	720
gacggtttct	tccttgctat	cgggcataaa	ccgaattcgg	acatctttaa	accctatctg	780
gatactgatg	aagtgggata	tattaccacc	gacggtgaca	gtcctcgtac	caaggtaccc	840
ggagtatttg	ctgcaggtga	cgtagctgat	ccgcattatc	gtcaggctat	tacagcagcc	900
ggaagcggat	gtaaagctgc	tattgaagct	gaacgctatc	tgtctgaaaa	gggattgatc	960
taa	-					963

<210> 3293 <211> 714 <212> DNA <213> B.fragilis

<400> 3293

<400> 3293						
tgcaaaagta	gtaaaaaaaa	gaatttcatt	ggactaccca	caactttttc	ttacctttgc	60
gtttcaattc	aagcagatat	gaaaaaagag	agtcaagtaa	tatttgataa	gaatgtgata	120
gaattcgtta	cagtagccgc	cgagttctgc	gcttttttgg	aacgtgccga	aagtatgaaa	180
cgcagtacgt	ttattaatac	caccettaaa	atacttcctt	tgctttatct	aaaagcatcc	240
atgcttccga	aatacaaaat	gataggtgat	gaatcacctg	aaacgtatgt	aacggaagaa	300
atttaccasa	tattacacat	caacctooca	tccatattog	cagaaaaaga	cgattatctg	360
accuacyaay	tgccgcgcat	caacceggea	ascasaccas	tcaaaaagaa	tatttcggaa	420
gaagtatttc	tacccgacat	ggcttacagt	gacgaaccga	testattes	actagaetta	480
gatctggccg	atatctatca	ggatatcaaa	gactttatet	Legialica	gctgggattg	540
aacgagacga	tgaacgattc	cctcgccatc	tgccaagaaa	acttcggact	cttgtgggga	540

600 caaaaactgg taaacaccat gcgtgccctg catgacgtaa aatatagtcc gaaagcccgg ggagaagacg aagaggaaga agagtacgaa cccgaaaaca atgaagactg tcactgtgaa 660 714 gatgacgact gccattgtca cgatcatggc tgccattgcc atgatgatga ataa <210> 3294 <211> 909 <212> DNA <213> B.fragilis <220> <221> unsure <222> (26), (149), (157), (163), (270), (274), (354), (376), (393), (406), (465), (512), (543), (54 4), (558), (584), (585), (629), (666), (667), (701), (703), (708), (716), (717), (726), (727) , (729), (730), (732), (734), (741), (742), (743), (744), (745), (747), (748), (750), (751), (752), (756), (757), (759), (761), (762), (763), (765), (766), (767), (768), (769), (770), (77 1), (772), (773), (775), (776), (777), (778), (779), (780), (781), (782), (783), (784), (785) , (786), (787), (788), (790), (791), (793), (794), (795), (796), (797), (798), (800), (801), (802), (803), (804), (806), (807), (808), (809), (810), (811), (812), (813) <223> Identity of nucleotide sequences at the above locations are unknown. <400> 3294 60 aagaagagaa aaagggaaag aaagaaaaaa agagagagag gaaagaaaaa agagagagaa 120 180 agaaaaagag aaaaagggga gaaaaagana aagaagnggg ggnagaggaa aggggaaagg 240 aaagaaaaga agagggaaaa aagggaaggn aagngaaaag gagaaaaaaa aaggaaaggg 300 360 aagaaaaggg aagaanggaa aaaaaggaga agngggaaga aggaanaaag ggagagaagg 420 ggagggagag ggaaagag gagggaagag aaaaaggaag aaggnggagg gataaggaga 480 aaaaggagag gaaaggaagg aaggaaggga anagaaaggg aagaaggaga aaaggagggg 540 aannggaaag aaaggaanga aaaggaagag aaaaggaaag gggnnaaaaa aaggagaaga 600 660 aaggggaaag gggaggaaaa aaaagaggna gaaaaagggg gggaagggga aaaagaaaaa 720 gagggnngag aaggaagag gaaagagaag gggggggagg ngnagggnga aggggnnggg gagggnngnn gngngggggg nnnnngnngn nnaagnngng nnngnnnnnn nnnannnnnn 780 nnnnnnnnn ncnnnnnnn nnnngnnnnn nnncaccccc atgtcagcac tcctaaagtc 840 900 tatgcttccc gtacagagag tacagagaaa acgataacta accttaaaga taaaagtata 909 tgcctataa <210> 3295 <211> 531 <212> DNA <213> B.fragilis <400> 3295 agagatgtcg gagatattcg gcacttcagt cggagctttg aaagcttctt accatcatgc 60 cgtgaaaaaa atcgagaagt ttttggaaga ggccaattaa accttttaat atgtacaatg 120 tctaagaaga agagaggaga agaacgtatg aaagaagaag ataacatatt gaagaaagtg 180 gggaagaaga attcctttaa agtgcctgaa gggtactttg aaaacttgac ttcagaggtc 240 atggggaaac tgccggaaaa agaaggtcct gcctttgaag aagtgaagca acccacgatg 300 tggatcagga tgaagccctt gctctatatg gcggctatgt ttataggggc tgcattgatc 360 420 atccgtgtag cttcttcgaa ccaccaaccg acaactgccg gtgatcatct cactgcaaat 480 gaagcagcga cagaagtggt ttcggatgaa tatattgatg tagcattaga tcgctcgatg 531 ttggacgatt actcattgta cgtctacctt agtgatgcga cagccgaata a <210> 3296

<211> 225

<212> DNA

<213> B.fragilis

```
<400> 3296
                                                                     60
ggtagcaacg gattatatat acccacatta aaaaaacaaa ttattaatca tacttttgca
ggtttatttc tgacatttag tcatttatac aatagaagta agtcatttgg aatagaccgc
                                                                     120
tttctttttt atagaccttt cattctctgt tttttccgat tttcttttcc cattttcctt
                                                                     180
                                                                     225
ttctcatttc cttttattcc atgctttttc cactctgtca actaa
<210> 3297
<211> 402
<212> DNA
<213> B.fragilis
<220>
<221> unsure
<222>
(37), (68), (69), (83), (109), (110), (154), (191), (192), (226), (228), (233), (241), (242),
(251), (252), (254), (255), (257), (259), (266), (267), (268), (269), (270), (272), (273), (2
75), (276), (277), (281), (282), (284), (286), (287), (288), (290), (291), (292), (293), (294
),(295),(296),(297),(298),(300),(301),(302),(303),(304),(305),(306),(307),(308),
(309), (310), (311), (312), (313), (315), (316), (318), (319), (320), (321), (322), (323), (3
25), (326), (327), (328), (329), (331), (332), (333), (334), (335), (336), (337), (338)
<223> Identity of nucleotide sequences at the above locations are unknown.
<400> 3297
ggagaaaaag gagaggaaag gaaggaagga agggaanaga aagggaagaa ggagaaaagg
                                                                      60
aggggaanng gaaagaaagg aangaaaagg aagagaaaag gaaaggggnn aaaaaaagga
                                                                      120
gaagaaaggg gaaaggggag gaaaaaaaag aggnagaaaa agggggggaa ggggaaaaag
                                                                      180
aaaaagaggg nngagaagga agagagaaag agaagggggg ggaggngnag ggngaagggg
                                                                      240
                                                                      300
360
nnnnnnnnn nnntnncnnn nnnannnnng nnnnnnnnca cccccatgtc agcactccta
                                                                      402
aagtctatgc ttcccgtaca gagagtacag agaaaacgat aa
<210> 3298
<211> 1296
<212> DNA
<213> B.fragilis
<400> 3298
tttataggag gagggacgaa gatgaaagtt ttaatgtttg gatgggagtt ccccccgcat
                                                                      60
                                                                      120
atcttaggag gtttaggaac tgccagctat ggtttgacaa aaggtatgtc tcaacaagag
                                                                      180
gatatggaga ttacattttg tattcccaag ccttggggtg acgaagacca gagttttctg
agaataatcg gtatgaacag tacaccgatt gtgtggaggg atgtagattg ggaatatgtc
                                                                      240
aaagggcgtg taggctctta catggatcct caattatatt ttgacttgcg cgaccatatt
                                                                      300
                                                                      360
tatgctgatt tcaattatct gaatgcaaat gatctgggat gcattgaatt ttcagggcgt
tatccggata acttacatga ggaaatcaat aactactcaa ttgttgcagg agttatagca
                                                                      420
cggcaacagg agtttgaaat tatacactca catgactggt tgacttatcc ggccggtatt
                                                                      480
catgcaaaac aggtatcggg caaaccattg gtgattcacg tacatgctac tgactttgac
                                                                      540
cgtagtcgtg gtaatgtgaa ccccacagtt tatgccattg agaaaaatgg tatggatcat
                                                                      600
gccgatcata ttatgtgtgt gagtgaatta actcgtcaaa cagtaatcca taaatatttc
                                                                      660
caggatccga agaaagtatc aactgtgcac aatgcagttt ctcctctttc gcaagagata
                                                                      720
caggatattg tacctaataa gaacccgaaa gaaaaggtag ttaccttctt gggacgtatt
                                                                      780
                                                                       840
acaatgcaaa aaggtcctga gtattttgta gaggcagctg cgatggtatt gcagcgtacg
cggaatgtac gttttgtgat ggccggtagt ggtgatatga tggatcagat gatccgtctg
                                                                       900
                                                                       960
gcagctgaaa gaggcattgc cgatcgtttc cattttccgg gattcatgaa agggaaacaa
                                                                       1020
gtatatgaag tottgaaggo cagtgatgta tacattatgo ottoggtato ogaacotttt
                                                                       1080
ggtatttctc cgttggaggc tatgcagtgt agcgtaccaa gcattatttc caaacaatcc
 ggttgtgccg agatcttgga aaaatgtatc aagaccgatt actgggatat ccacgctatg
                                                                       1140
gcagatgcta tttattctat ctgtacctat ccggctatgt acgagtatct ccgtgatgaa
                                                                       1200
 ggtaagaaag aggtggacga aataaagtgg gagaacgtag gctacaaggt tcgcggcatc
                                                                       1260
```



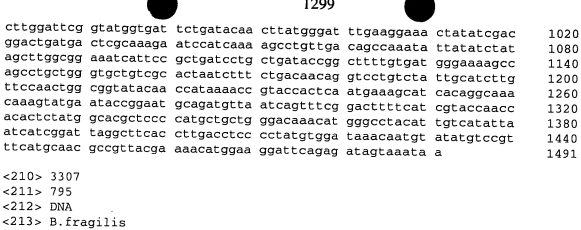
tacgacgagg	ttataaaaaa	ttatggaaaa	caataa			1296
<210> 3299						
<211> 2460						
<212> DNA						
<213> B.fra	agilis					
<400> 3299					~~+++	60
cacacattta	ttaccatgaa	aaaaggaatt	actettttte	ttttgtctct	cattccatt	120
acccccggat	gtaaacagtc	aaaagaaacc	ttccaaataa	aatacaatat gtaaaaaagt	aagagtcata	180
ccaaaccaaa	gtagaggga	catacaaatc	attoccoaca	gcctcatcaa	ccgattgaag	240
acaaccyccc	gracaccyga	agagcagact	ttcgagaacg	taacggacga	gcctgttatt	300
catttcatac	cacaagacaa	aatgcccgaa	gaaggatata	aactctctgt	cactcctcaa	360
aatatcaccc	ttacagcttc	tacccccaag	ggatttttct	atgcagtgca	aacactttat	420
cagttattgc	cacccgttgt	atatggtaat	caaaaggtga	agaacgccga	atggtcggta	480
ccggctgtcg	aaatagaaga	tgctccgcgc	tttgcatacc	gtggtctgat	gctggacgta	540
tgtcgccact	tctccccggt	ggaatatata	tataaattca	tcgatatgct	ggccatgcac	600
aagatgaaca	ctttccactg	gcatctgacc	gacgaccagg	gatggagaat	cgaaatcaaa	660
aaatatccta	aactgactga	gataggttcc	aaacgtaaag	agacattagt	agattattac	720
tatgtaaact	acccgcaagt	ctttgacggc	aaagagcatg	gcggatacta	tacacaggag	780
cagatcagag	ccattgtaga	ctatgcagcc	agcaaattta	tcacggtgat	ccccgaaatc	840 900
gagatgccgg	ggcatgcaat	agcagccatt	gcttcttatc	cggaactttc	atgeacette	960
gacagtacat	gcgatgtgac	aggaacctgg	ggtgtatttg	agcaggtatt	cttccccacc	1020
gacaccactt	tccaattcct	tgaaggagtg	acggacgaag	ttatggatct	cagtgaatac	1080
aaatacatcc	tactoggigg	ectagaacta	aaagacgatg	cctggatcaa ttacccccaa	cattatcaat	1140
rgccagtcgt	ataccaaaca	acceggacce	caaagctact	tcatcacccg	catggagaaa	1200
tacttcaata	ataccaaaga	taacatcatc	ggatgggacg	aaattctgga	aggcggactg	1260
accegaata	ccaccattat	gtcctggaga	ggagtagagg	gtggattaaa	tgcagccaaa	1320
gccccgaacaca	acgccattat	gacaccaaat	ccatacgcat	atctggatca	gtatcaggaa	1380
gaaccggaga	tagctcccgt	caccatcggt	ggatataata	cgctcaaaaa	gacttacagc	1440
tacaaccctg	taccggacga	tgcaaacgaa	ctggtgaaaa	agcatatcat	cggtgtacag	1500
ggtaacatct	ggacggaata	catgcccggc	aatgacaacc	gcgactatca	ggctttccca	1560
cgtgcagtag	ccatcgccga	aacgggctgg	acattgaatg	caaacaaaaa	ctggaataac	1620
ttttgccaac	gcatggtaga	agacttccgt	cgtatggatg	tgaaaaatgt	caaagcttgc	1680
cgcaatttct	tcgatgtgaa	tatcaataca	catgtagacg	aaactaatac	gttgaaagta	1740 1800
gtactggaaa	gtttctaccc	caatgccgaa	attcactata	caacaaatgg	aagcgttcca	1860
acagtagaat	ctgccattta	caatcagcct	ttcgccttat	ccggcgaaat	gyacytyaaa	1920
gccgctgctt	tcaaagacgg	aaagatgttg	ggcaaggtca	gtggaaagaa	caaarrcrac	1980
aatctgatca	gtggtaaaag	teteacagig	gatataagga	tcggagcggc ctttcggact	gaccaacggt	2040
attttgggtg	adaatgatgt	gatgactccg	tagaacagat	tccggatgaa	cgacgcctgc	2100
aaacgtggca	tatttatcot	tgatgattcgaa	cagoctacta	ctgtcagcaa	agtggtcttc	2160
gattcattat	acaaccccgc	atcagtcatt	ctccctccca	gtgtagctac	tgttgagacc	2220
tcttccaaca	gacggaagta	tgataaaatg	gcagaagctt	ccttcaaacg	gaactatcct	2280
gaaagaggca	gaaaggcatt	cactgacaca	ttaggctttg	ccccaaaga	agtcaagtat	2340
atcaaaatca	ctcttcaaaa	tggtggtact	ttacgaaacg	gcattgattt	cgtgaaagac	2400
ccgaatgaaa	aagatgtggt	tcaggctaac	atctatttgg	acgaaataga	agtatattaa	2460
<210> 3300	•					
<211> 258						
<212> DNA	andlic					
<213> B.fr	agitis					
<400> 3300)					
tataccccta	tttttatagg	ggtattttgc	: aaaataaata	tgtttttct	ttgtacaccc	60
ctatttqttt	gtgggcgaaa	a gaacttttt	gtatacttta	cctatccgga	gattactata	120
aaatatgaat	ttattagtcg	g cataatcgga	tttttttat	atttgccttc	aataaggaga	180



ttagtatttg tcaaaaggga	aggtgcaata gtggctaa	tattaatatg	gtgtttttgg	ttattctcgc	tctgttttgt	240 258
<210> 3301 <211> 1950 <212> DNA						
<213> B.fra	ngilis					
<400> 3301						
tgcacaacta	tgagttattt	acattttgac	aagaccctga	tgataaatct	tgaggaatct	60
ttaccaaggg	agattctccg	gacgaacaaa	tcaggagctt	atcattgtac	aacgattgta	120
gattgtaaca	cacgcaaata	tcatggattg	ctggtgattc	ccgtacccaa	tctggacgat	180
gaaaatcatg	tgctgctatc	ttctttggat	gaaacggtaa	ttcaacacgg	tgctgagttt	240
aacctgggat	tgcataaata	tcaaggaaat	cactttagcc	ccaatggaca	taagtatatc	300
cgtgagtttg	actgtgaaca	tattccggca	acaacttacc	gtgtgggagg	agtcatactt	360
cgcaaagaga	aaatctttgt	acatcatgag	aaccggattc	tgatccgtta	taccttggtc	420
gatgcacact	cagctaccac	tcttcgtttt	cgtccgttcc	ttgctttccg	tagtgtacgc	480
gaatataccc	acgagaattc	gcaggcgagt	cgtgactacc	agttagtaga	aaacggcatt	540
aagacttgca	tgtatccggg	ctatccggaa	ttgttcatgc	agttgaataa	gaaaaacgaa	600 660
ttccattatg	aaccgaattg	gtatagagga	attgaatatc	cgaaagaaca	ggagagagga	720
tatgatttca	atgaagacct	ttatgttccc	ggatattttg	aagtcgatat	aaayaaayya	780
gaaagtataa	ttttctctgc	cggtatttct	gaaatttete	tetateatta	tttaaagaat	840
tttgaggcgg	aagttgccga	ccgtacgcca	cycyacaytt	atattttagg	cagatataca	900
tccgcccatc	aattccataa	caagcaggaa	gaggaccacc	ccacattaac	acttactata	960
rggtttaaat	gtcgtgcccg	ggatatgttt	gracegeege	gcaaagcgat	caataactac	1020
gargagarag	gtgaatttga aaccgatagg	ctatasasta	tacqaqatqq	atgatectga	catattatta	1080
tagaaagtat	gggctctgca	acaatatoca	aarraaaraa	atcataaaca	atatcatacc	1140
aggeegtat	ctttgttaga	acaacacgca	cattttattc	gtcgcgdaca	acatgataat	1200
ctattattac	acgaaaacgg	attattatat	accaataata	cagatagggc	gatcacatgg	1260
atgaattca	cggttaacgg	acatccaatt	attccgcgta	caggttatat	cgtagagata	1320
	ggtacaatgc					1380
ggattgctgg	cagattcact	ggatgcacag	gctgaggtaa	ccggaaagtc	ttttgtggaa	1440
gtctttcgta	atgaatatgg	ttatctgttg	gattatgtag	acggaaatat	gatggattgg	1500
agcgtacgcc	ccaacatgat	atttacggtt	gccttcgatt	attctcctct	tgaccgggtg	1560
caaaaqaaac	aagtactcga	tattgtgacg	aaggaattac	ttactccgaa	gggactccga	1620
acattgagtc	cgaagagcgg	cggatataat	ccgaattatg	taggtcctca	aatccagaga	1680
gactatgctt	atcatcaggg	tacggcttgg	ccatggctga	tgggattcta	catggaggcg	1740
tatctgcgaa	tctataagat	gagtggaatt	tcgtttgtag	agcgtcagtt	gattggactt	1800
gaagacgaga	tgaccagcca	ctgtgttggt	tcgttgccgg	aattgttcga	cggaaatcca	1860
ccttttaaag	ggcgtggagc	agtatcgttt	gcaatgaatg	tggcggagat	tttacgtatc	1920
ttgaagctgt	tgtctaaata	taatttatag				1950
<210> 3302						
<211> 2238 <212> DNA						
<212> DNA <213> B.fr	agilis					
<400> 3302						
aaaaaacata	taattttgtg	cccaacaacc	aataaaagag	acaccatcat	gtcaaaaatg	60
agatttttcg	cactacaaga	gctatctaac	agaaagccct	tagaaattac	tactccctct	120
aataaactat	ccgattatta	tgccagccat	gtattcgatc	gtaagaagat	gcaagagtac	180
cttcccaaag	aagcatacaa	agcagtagta	gacgctaccg	aaaaaggcac	ccctatcagc	240
cgagaaatgg	ccgacctgat	agccaacggc	atgaaaagct	gggcaaaatc	gctcaatgtg	300
acacactaca	cgcactggtt	tcagccactg	acagacggaa	cggccgagaa	acatgacggc	360
tttatcgagt	tcggtgaaga	cggtgaagta	atcgaacgtt	tttccggcaa	attactgatc	420
cagcaggaac	cggacgcttc	ttctttccct	aatggtggaa	tccgtaatac	actogaagee	480 540
cgcggttaca	ctgcatggga	cgtttcgtca	ccggctttcg	caytagacac	togattatta	600
atcccgacga	tttttatctc	atatacaggt	gaagcactcg	accacaaac	tccattatta	000

		1297			
		aggaagtat	acceactttt	cgacaaaaat	660
aaagcattgg cagccgttga	tatagetget	accegaageat	atttttaat	tgacacctct	720
atcacccggg tattcaccaa ttatataatg cccgccccga	cetteracta	acadaggaac	ccttgatgg	acattetted	780
gccaaggacc aacagttgga	agatoattac	ttcaggacgca	ttccaccacq	catcacaact	840
ttcatgaaag aacttgaaat	agaccaccac	aagctgggca	taccogtaaa	gacccgccac	900
aatgaagtcg ctcccaacca	atttaaatta	gctcccattt	ttgaaaactg	taatctggcg	960
aatgaccaca atcagctggt	aatagaccta	atgaaacgta	togcacgcaa	acatcatttt	1020
gctgttcttt tccatgaaaa	accetacaat	ggcgttaatg	gttcgggcaa	acataacaac	1080
tggtcgctct gcaccgatac	aggcatcaac	ctctttgcac	cgggtaaaaa	tccaaaagga	1140
aacatgctat tccttacttt	cctggtaaac	gtattaatga	tggtccacaa	gaatcaggat	1200
ctgttgcgtg cttctattat	gagtgccgga	aacagtcacc	gtttgggagc	caacgaagca	1260
cctcccgcta tcttgtccat	tttcctaaat	tcacaactgt	cagctacact	cgatgaaatt	1320
gtccgtcagg tgaccaactc	aaaaatgact	ccagaggaga	agacaacttt	gaaattaggt	1380
atcgggcgta tacccgaaat	cctactcaat	accaccgacc	gtaatcgcac	ttctcctttt	1440
gcattcacag gaaatcgttt	tgagttccgt	gccgccggct	cctcagccaa	ctgtgctgct	1500
gccatgattg ccataaatgc	tgccatggcc	aaccagttga	atgaatttaa	agcatcggta	1560
gacaaactga tggaagaggg	tatcggtaag	gacgaagcaa	tcttccgcat	cctgaaagaa	1620
aatatcatag cctccgaacc	tatccgtttt	gagggtgacg	gctactcaga	agagtggaaa	1680
caggaagcag cccgccgcgg	actaaccaac	atctgccatg	ttccggaggc	cctgatgcat	1740
tatatggata accaatcgag	agccgtactg	ataggcgaac	gtatcttcaa	cgaaaccgaa	1800
ctcgcctgcc gtctggaagt	ggaattggaa	aaatatacca	tgaaggtaca	gattgaaagc	1860
cgcgtattgg gtgatctggc	catcaaccac	atcgtcccta	tcgctgtcag	ctaccagaac	1920
cgtcttttgg aaaacctttg	cagaatgaaa	gaaatcttct	ctgaagaaga	atacgaagta	1980
atgagtgccg atcggaaaga	acttattaaa	gaaatctctc	accgtgtatc	tgctattaaa	2040
gtactggtac gcgacatgac	agaagcccgc	aaagtagcca	atcacaaaga	gaacttcaaa	2100
gagaaagctt ttgcttacga	agagaccgta	cgtccttacc	tggaaagcat	acgcgaccat	2160
atagaccatc tcgagatgga	aattgacgat	gaaatctggc	cgttgcccaa	atacagagaa	2220
ctgttattca cgaagtaa					2238
<210> 3303 <211> 717 <212> DNA <213> B.fragilis					
<400> 3303					CO
aaaaagaata tgattaccat	acataacctc	cggaaaaact	tcggaaccca	aacagccgtc	60
gatatcgaga attatacaat	caatcaggga	gagatggtcg	gcctggtggg	taacaatgga	120
gccggaaaaa caactttgtt	ccgtttaatg	ctggacctgc	tgaaagctga	taccggtgaa	180
atcattatca acgacattca	tgtgaaccaa	agcgaagact	ggaaaagttt	taccggtgca	240 300
tttatcgatg acggattcct	gatcagttac	ctgactccgg	aagaatattt	ctatttatt	360
ggtaaaatgt acggactcaa	aaaagaagaa	gtggatgaac	geetgateee	ccccgaacgc	420
tttatgaacg gggaagtatt	gggacaaaag	aagtttatcc	gtaacttete	ggegggeaac	480
aagcagaaga tcggtatcgt	gtcggccatg	ctacattate	cgaaacigat	catteegyac	540
gaaccgttta attttctgga	cccaagttca	caatccgtca	at and at a a	gctgaaaaag	600
tataatgagg aacataatgo	cacggtcatt	atttcgagcc	ataaccigaa ttataaccigaa	cottataaac	660
gatgtctgtc ctcgtattgc	cgtgcttgag	catggagtca	atatagaga	agaatga	717
gaaaacaatt cggcagaaaa	. agaactggaa	gallalilla	acycagaaga	. agaacga ,	,
<210> 3304 <211> 1284 <212> DNA <213> B.fragilis					
<400> 3304					
agtatagata tgcttaccat	taaacaaatt	acagaaaaca	ccgacgcggt	aatccgcggt	60
ctagagaaaa aacacttcaa	aggagccaaa	n gaaacaattg	r cccaagtaat	cgaagtgaat	120
gacaaaagac gtaatacaca	a aaatcaatta	gataaaaacc	: tggcagaggt	: aaattcactt	180
tcgaaaacga tcggtcagtt					240
	: gatgaaagaa	a ggcaaaaagg	aagaagcig	agttgcaaaa	
gcccgtgtag ccgagataaa	gatgaaagaa ggagagcaat	ggcaaaaagg aaaacactgo	aggaagetga aggeegaeat	ggaccaggct	300

			1270			
cccacagatg ttgggtgtaa caacgcgcac atgcctccaa gaaggacaaa ccggtaacca tgcgcttata ctcaatcgcc tcccgtcagt ctcccttacc tttgatttcg aacttcgata accgaactt	gtgccgagga cactcccca aaataaccgg tgattaactt cagttgtaaa tgtaccattg atatctaccg cacaatgctt ttcacgaatt cacatcagga gtattctccg aagtatattc cttaccaagc gccacacact	caatgtagtt ttgggaactg tgcaggtttt tttcctggat cgctgcttcc cgaagtagac tgacgtcatt ccgtcgggaa ctctaaagta aatgctggat tctctgtggt tgaagcacag caatcgatta gaacggatcg	gagaaaatgg gctaagaaat cctgtttaca gaagcacgta ggctatggaa gatctctatc ttggatgaaa gccggctctt gaattggtgc catgtagaag ggtgatatga agcgctggt aaatgccgct gcactggcat	gaggtatgga acgacttgat aaggcaaagg aatccggata ccggacaact tgattccgac agcaacttcc acggtaaaga gtatcgacaa gcctgctcca gttttaccgc tggaagtcag atcgtagcgg tgccccgcat	aactcaactt tgactttgat agctcaactg taccgaaatc tccagataaa ggctgaagtt tattaaaaac tgtacgcggg accggagcac gaagctggaa tgcgctttgc ctctgtatct agaaaagaaa	360 420 480 540 600 660 720 780 840 900 960 1020 1140 1260
ttgctggaaa	accatcagac	tccggagggt	atccggattc	cgaaagcatt	ggttccctac	1260
	acatgatcga					1284
<210> 3305 <211> 699 <212> DNA <213> B.fra	ngilis					
<400> 3305						
ataaaagata	tgcacgtatt	ttatacccct	gatatacaaa	ccagcacaga	acttcctgaa	60 120
gaggaagcac	agcactgtgt	acgtgtgctc	cgcctgacag	tagcaaccca	taaacgttgc	180
accgacggaa	agggaaactt ttaaagaaac	aatttaccaa	gagaccagcg	aggacggaca	tctgcacatt	240
gctatggcac	ccacaaaaaa	tatggatcgt	aatgaatggt	ttgctgaaaa	agcaactgaa	300
atagggttcg	acgaattaac	attcttgaac	tgccgcttct	ccgaacggaa	agtaattaaa	360
accgaacgca	ttgaaaagat	attggtgtct	gccatcaagc	aatcgttaaa	agcacgttta	420
ccgcgtctga	acgagatgac	tgatttttgc	acatttatcg	aaaaagactt	taaagggcaa	480 540
aagttcattg	cccactgtta ccctggtgtt	cgaaggagag	gaaggtgact	tcaccaaga	ggaagtcaag	600
ggagaagacg	agaaaggatt	totccctatt	agtttaggca	aatcgcgact	gcgcacagaa	660
	tggtggcttg			J J		699
<210> 3306 <211> 1491 <212> DNA <213> B.fra						
<400> 3306	tgctattcaa	tgaactacgc	ctacacaaca	aacttgcagc	caaacgacat	60
ccgatgtacca	aaaagaataa	aatcggcaaa	tacatcatgt	atgcgtcctt	tattttctgg	120
ggtgcttact	ttatatttat	tggcatcggt	ctggcaaaag	ccatcagcac	agaagttccc	180
aatatggaag	cctatcatat	tttgaatagt	ggattgatat	ttgcgcttgc	cctggacttt	240
gtaatacgtt	tcccattcca	aaaaactcct	acacaagaag	taaaacctta	cctgctactt	300 360
ccggtaaaac	gaagccgtat ggctgttcct	actcgacttt	ttcgcagcac	tcacagtett	tootttttat	420
ggaatatcag	gagttctcac	ttacagcatc	ggcatttggt	tactgatggt	tttcaacgga	480
tattggtatc	tgctttgccg	tacgctgatt	aacgagcata	tttggtgggt	gttacttccc	540
atcgttgtct	acagtggaat	cgccatcgct	atttttattc	cccaaacggg	atttataagt	600
aactttttca	tgaacctggg	agaaggttat	atcgaaggaa	atctacttgc	ttacctaggt	660 720
acattggcag	ccactgttct	ggtatggtgt	atcaaccgta	aagtgatgac	ataccattta	720 780
ctacaacgaaa	tcaataaagt tcggagaggt	agaagacaca	atacatetaa	aattgaagat	gcttctacac	840
aacaaacoct	gtaaggcctc	actccaatca	gtagcaatgc	tcgtaatcat	cttctccatc	900
atactgagtt	tcagcagtac	gtatgaccac	atgaagagtt	ttgtccaggt	atactccttc	960



	•					
<400> 3307						
ataataaaca	tgcatacaag	agaagaacaa	atggaagcgt	tcggacgctt	tctggacatc	60
ctcgacgaac	ttcgggtaaa	atgtccatgg	gaccgcaagc	agactaacga	aagcctgcgc	120
cccaacacta	ttgaagaaac	ttacgaactt	tgcgacgcat	taatgcggaa	cgacaaaaaa	180
gatatetgea	aagaactggg	agacgtcctg	ctgcacgtag	ctttttatgc	taaaatcggt	240
tccgaaaccg	gtgatttcga	catgaaagat	gtatgcgaca	aactttgtga	gaaattgata	300
ttccgtcatc	cccatgtatt	cggggaagta	aaagcagaaa	cagccggaca	agtatccgaa	360
aactgggaac	aattgaaact	gaaggagaaa	gacggcaata	aaagtgtgtt	aagcggtgta	420
cctgctgctt	taccctcact	tataaaagct	tacagaatac	aggacaaagc	acqcaacqta	480
ggattcgatt	gggaagaaag	agagcaggtt	tgggataaag	taaaagaaga	aatagccgaa	540
tttcaggtgg	aagtagccaa	tatggataag	gataaggcag	aagcagaatt	cggagatgtc	600
atgttcagcc	tcatcaatgc	tgcccgactt	tataaaatca	acccggacaa	tgcattggaa	660
cgtaccaacc	aaaaattcat	ccgacgattt	aactatctgg	aagatcatac	cattaaagaa	720
ggtaaaaatc	taaaagatat	gagcctggat	gaaatggatg	ccatctggaa	cgaagctaaa	780
aagaaaggat	tatag			33	5 . 5	795

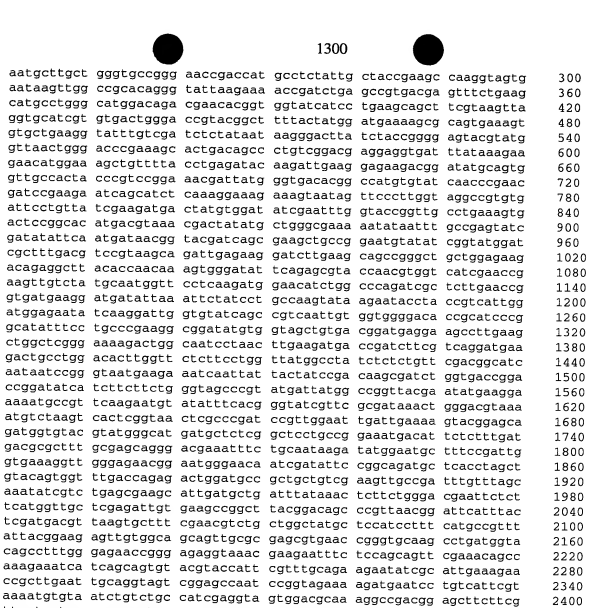
<210> 3308 <211> 651 <212> DNA <213> B.fragilis

<400> 3308 gtgtatacaa tgaagcagat tataattagc atttggatag ctttactgac tttgcctgtg 60 tttgctcaac aacaaatgca ggcaaaagtt gtgcttgata agacggcggc cacatttgaa 120 aaggcaggcg gtatctgtgc ggaattcaac gtgacagtgt ttaacaaaag caggatggcc 180 ggacagtctg ccggagtcat cgaactcaaa ggggaaaagt ttgtactgaa aacagacgat 240 ggtattactt ggtttgatgg taagacccag tggagctatc tgagaagcag tgatgaagtt 300 aatatcagta accctaccgg gaccgaattg cagggcctta atccgtatgc gcttttacag 360 atataccgtc atggcttcga ctataagatc ggatcattga agaactttgg tggcaaaccg 420 gtctatgagg tagtattgac tgctactgat aagaagagag atttatcgcg aattgtgctt 480 tatgtgagta aagacactta tcaacccttg ttcattatga tggaacaacg tgataagagt 540 cgtagcgaga tcactgtgac cggttatcag acaggtttga aatatgccga tggtatgttt 600 gtgtttgata agaaacaata tcctcatgcc gaagtgattg atcttcggta g 651

<210> 3309 <211> 2655 <212> DNA <213> B.fragilis

<400> 3309

actaataaaa	tagatagata	taacatggaa	ttagcaagta	agtacaaccc	tgctgacgtg	60
gagggaagt	ggtatcagta	ttggctggac	cataaattat	tcagttcgaa	acccgatgga	120
cgtgaacctt	acaccatcgt	cattccgccc	cctaacgtca	ccaatatatt	gcacatggga	180
catatgctta	ataataccat	tcaggatatt	cttgttcgtc	gtgcacgtat	ggaaggtaag	240



2460

2520

2580

2640

2655

<210> 3310 <211> 954

<212> DNA

<213> B.fragilis

ctgaaaaatg tataa

<400> 3310

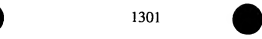
aagtacgaaa taataaatat aatatccatg agcgtagaac ctggaaaatg gggtgtaatc 60 tacaatccca aagcaggcac acgaaaggtg cagaaacggt ggaaagaaat aaaagagtac 120 atggactcta agggagtgtc atacgactat gtgcagtccg agggtttcgg atcggtagaa 180 cgactcgccg gcattctggc caacaacggt tatcgcacca tcgtagtagt gggcggagac 240 ggtgcattga atgatgccat taacggcatt atgagttcga acgcagaaaa aaaagaagag 300 atagccatcg gtatcatccc caacggaata ggaaacgact ttgccagata ctgggaattg 360 aatctggaat acaaacaggc agtagactgg attatcaata accgccaaaa gaaaatagac 420 gtgggttact gcaactttta cgatggcgaa aaacaccaac gacgttactt cctcaatgca 480 gtcaatatag gattaggtgc gcgtatcgta aaaatcacgg accagaccaa acgtttctgg 540 ggagtaaagt teeteteeta tetggeaget etetteetge tgatattega acgeaagett 600 tatcgttcac atctcaaaat taacgacgaa cacatccgcg gacggattat gacagtctgt 660

ttcatgatag gaaccactga atttgcggtg cccttgggca atatgatcga tgtcgatgcc

gagatagcac gcatggaagc cgagctgaaa cacaaagaag gtttcttgca gggagtttta

aagaaattga gcaatgaaaa gtttgtaaat aacgctccgg cagccgttat cgagatggag

cgcaagaaac aggcggatgc cgaaagcatc atccagtcgc tcaaggaaag tattgcttcc



gtgggaagtg ccaccggata gatgtatcgg tcatctaccg attcaaggac gcatattgaa gtattgcgtg cccagaatgc ccgattgaaa taggaattat	tcccgagttc ccacaaagtg cgccgtcgac	ctgcaaatct gtgaaatcct cttgacggac	tgtccggact accgtacccg gcttgttgcc	gtggatgctt aaaagtaaaa acgccatttc	720 780 840 900 954
<210> 3311 <211> 1581 <212> DNA <213> B.fragilis					
<400> 3311					
tttacagaaa taaaaaagat	agtaattatg	gtaaaacqaa	tgatttccca	actttcggta	60
ctggcagtac tgatcgtttt	catggcagcc	tgctccaaga	aagcggaata	tatccatgtg	120
attccggccg atgcttcggc	tgttgcttcc	attaatctga	attctcttgc	tgacaaagcc	180
ggcttgaatg ataaacagaa	tgaagggatg	aaacaaaaaa	tgatggaagc	cctgaaaagc	240
ggaatgaatg cagctgcttt	ccagcaactg	gaaaaaataa	tgaaaaatcc	ttctcaatcg	300
gggattgatg tcaaagctcc	tgtattcgta	tttacttcca	agactttcat	tagtcccact	360
atagttgcca aagtcagtaa	tatcgaggac	ttgcgtgctt	cgctcgactt	aatggccaaa	420
gaaggaatct gccagcctat	ggcagaagaa	gaggggtaca	gtttcacatc	cttgcagaag	480
aacaatctat tggtctttaa	tgaaaatgca	gcagttttga	cagaagccta	cggaacttct	540
caaatggatg ttgccaaaca	aaccatctcc	acactgctca	aacagaccga	agagaacagt	600
atcgcctcaa acggcagttt	ccggaagatg	caggatcaga	aaggagacat	caacttttt	660
gcttcaatgg atgcggttcc	caaaatgtat	actcaacaaa	tcagtctggg	actctcttca	720
caaatcgact tgagtgaagt	aaaagctgtg	ggtaacctca	actttgagaa	aggaaaaatc	780
gctctgcaga tcgaaaccta	cccggataat	gcagagacgg	atgcgttact	gaagaaacag	840
gctcaagctg ttaaaaagtt	adatacaact	cccccaga	acttccccga	atcgactctc	900
gcattcttaa atataggagt	tettacass	gcattctacg	atttgctgtt	caataatgaa	960
gaattccgta gaaatgtgtc ttcgatggag atatttccat	caractaatt	geegatgaag	taaaaagttt	attcgcctct	1020
gctgcttatg cagatgcaaa	agacggaaat	accetanaaa	cattetage	ccctacttt	1080
caattaaaat taggtaaaaa	cgaagatatt	atccaattoo	accessacces	caataayaaa	1140
aagtcaagag caaccaacgt	attetttgge	atccccaaca	accacatata	taccactaat	1200 1260
gatgaacttc tgtacaagag	tatcagcaaa	cctgtagaga	aatcaatcaa	agatgccgga	1320
tatgtatcgg atatgaaagg	caaaaatgta	ttctttgtta	tcaatatgga	tactattete	1380
gatctccctg ttgtgaaaat	gatggccgga	ttcggcggcg	aagaatatca	aacttattat	1440
aaactcgctt caaaaatttc	gtatatcgag	gcattcagtg	acagcgaagg	taagaccgaa	1500
acagccattc ttctgaaaaa	caaagacgac	aatgctttaa	aacagatagt	agactttgcc	1560
aagcagttcg ccggcatgta	a		_		1581
<210> 3312 <211> 576 <212> DNA <213> B.fragilis					
<400> 3312					
	200121022				
catatacgaa ttacaaacga cttcaggatg agagaacaca	dectatyaat	tttgaaagga	aacgagaggt	tttggcgctc	60
cagttatact ggcaaatccg	acadataata	ctttcacaca	atgatgaaa	acacagcgaa	120
caaaacactt tcattaaggc	atagataaac	attgattatt	tecaaactas	gggaaageta	180
tctacctggc tttaccgtat	taccetaaac	gaatgtatca	ctttcctcaa	taaacaccc	240
gctatgaata cggtcgccat	tgacgatecc	gaggccoata	tcacccagaa	actoragegy	300 360
gatccttact tttcgggaga	tcgtgcagaa	cttttacttc	agaaaggac+	actygagagt	420
cctgagaagc agcggatggt	gtttaaccta	aaatactatc	aggagatgaa	gtatgaagag	420
atgtcggaga tattcggcac	ttcagtcgga	gctttgaaag	cttcttacca	tcatgccgtg	540
aaaaaaatcg agaagttttt	ggaagaggcc	aattaa			576
<210> 3313	-				- · •

<210> 3313 <211> 657

<212> DNA <213> B.fragilis <400> 3313 aagaatatga ttttaaaaag aaccataagc aaagaagagg tgaaggagat gcccaaagca 60 gcatttcccg gacggattca tgtaatacag actgaaagtg aggcgcaaaa agcggtggct 120 tatctgcaat cccaagccat cttgggaatc gacagcgaga cacgtccctc attcaccaag 180 ggacattete ataaagtage attaetteag attteatetg aegagtgttg etttetgttt 240 cgcctgaaca tgaccggcct aacccaacct atcatagaac tacttgaaga tccgaaagta 300 atcaaagtgg gcctttcgct aaaagacgac ttcatgatgt tacacaaacg agcccctttc 360 aatcaacagg catgcattga gttacaagag tacgtccgtc ctttcggcat tcaggataag 420 agcctgcaaa agatatacgg tatcttgttt agtgagaaaa tctcaaaatc acagcgtctt 480 tctaattggg aagcagatgt actgacggat gctcaaaagc aatacgcagc tacagatgct 540 tgggcctgcc tcaacatata tcacttattg gaggaactga aacgaacagg aaactacgaa 600 ttggctccgg aagaggaagc cacagagaaa gtaaaagtag gttcagatca acaataa 657 <210> 3314 <211> 864 <212> DNA <213> B.fragilis <400> 3314 tgtataagga tggaactact tttgggtatt gtgattgtcg ttacctgttg gatggttgtt 60 cgtattattc gttcaagcaa aaatcaggaa ggatataaaa ggtggagggc cggtaactat 120 gccagtgaaa atccttatgc caaagaaaaa gcaagtggtc cgctttccca aggtcttttt 180 agtaagagag tcagaactac cggtgcgagg cggttcgatg acggagctat caggtggtgt 240 gccaatctgc tggcaaccga agaatccaga ttgagggaag tgttggatta tataccgcgc 300 caatatacct gttttcatgt tcggaaaaga agtggcggat ttcgttatat ttcggctccc 360 gcaggtgatt ttcgttccat gcaacaaact atctatcacc gtattttatt gttagctaac 420 atacatcccg ctgttaccgg attttgtccg ggaaagtccg tatccgataa tgcacgggtg 480 catctggggc gaaagaatgt attaaaagta gatcttcacg acttttttcc ttccatacgt 540 tcacccaggg tgagagcagc ttttagggag atggggtact cacgtcccat cgcgaaagtt 600 ttggcggaac tttgttgtct cagatgtttt cttccgcagg gagcgcctac cagtccggct 660 ctcagtaata ttatagccta tccgatggat aaaaaaatga tggcgttggc cggtgaatac 720 gggttggttt atacgagata tgccgatgat cttacctttt cgggtgatta tttgccgaaa 780 gatgaagttt tggtacgaat ccacaggatt attcgggaag aagggtttca cgatgaacgt 840 caaaaagacc cgcttcttgt ctga 864 <210> 3315 <211> 2517 <212> DNA <213> B.fragilis <400> 3315 tcatatagct taagattcat catccacatg gcaaaaaaga aatcagataa ggaagcagaa 60 cagaagccgg cttccacaaa aaaatatgtg gctttcttca ggaacgaaac aattcacttt 120 gtaatcgggt tggtactggt cattttctca gtctatttgt tactggcctt tacctctttc 180 tttttcactg gagcagctga ccaaagtatt attgatagcg gaaatgccca ggaccttgct 240 gctgtgaaca atcacgtaaa gaactatgca ggttcccggg gagctcagtt ggcaagctac 300 ctgatcaatg attgttttgg catttcctct ttctttattt taatctattt ggctgttgcc 360 ggactcaaat taatgcgtgt gcgtgtggta cgcctttgga aatggtttat cggatgttca 420 ttgctgctca tttggttttc tgttttcctt ggtttcgttt ttatggacca ttatcaggac 480 teetteatet atetgggtgg attgeatggt tataaeatea gtaaetgget gattteteaa 540 gtcggcattc cgggtgtatg gctgattctt ctggcaacag gtatttgttt ccttatatat 600 atgagtgccc gcaccatcat ttggctgcgt aagcttttta gtcttagttt cttgaagcgt 660 aaacaaaaag aagaacttgc tgaagttact caggctcctc aatcacatga atatgataac 720 ccaaaacctc aggaagtgga atttgatgta aatcgtactt tccgtcagga agtaccggtg

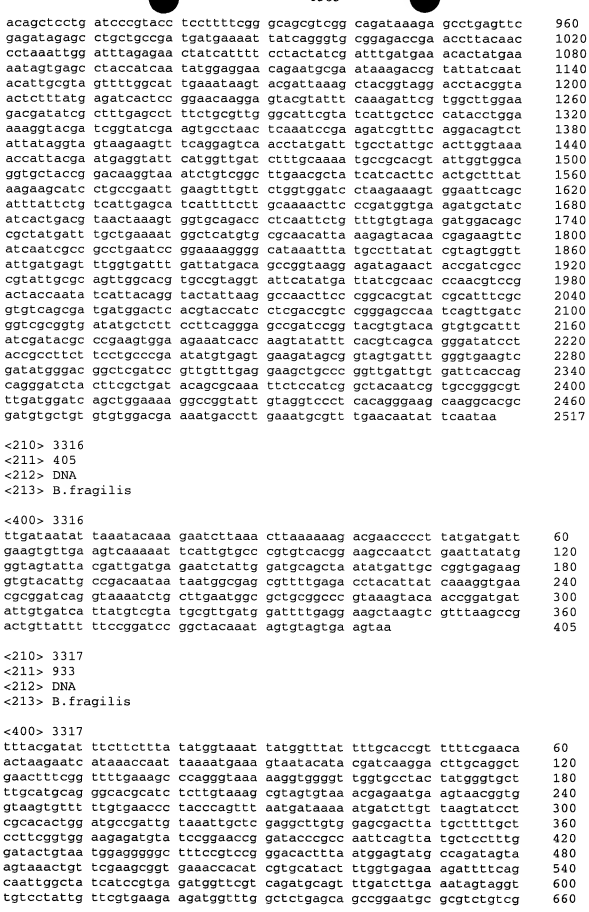
aaaaaggtgg aaactactgt tgtgtctgaa acacctgtcg aatcttcaac cgaaatgcct

gtgactccgg aagacaggga tgtgacatcc gatggtgatg tgactatgac ttttgaacag

780

840

900

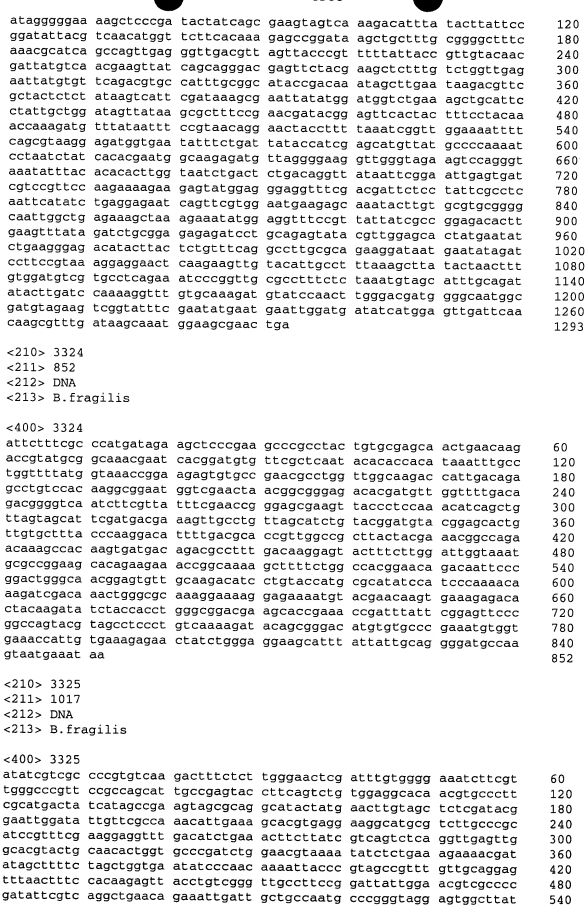


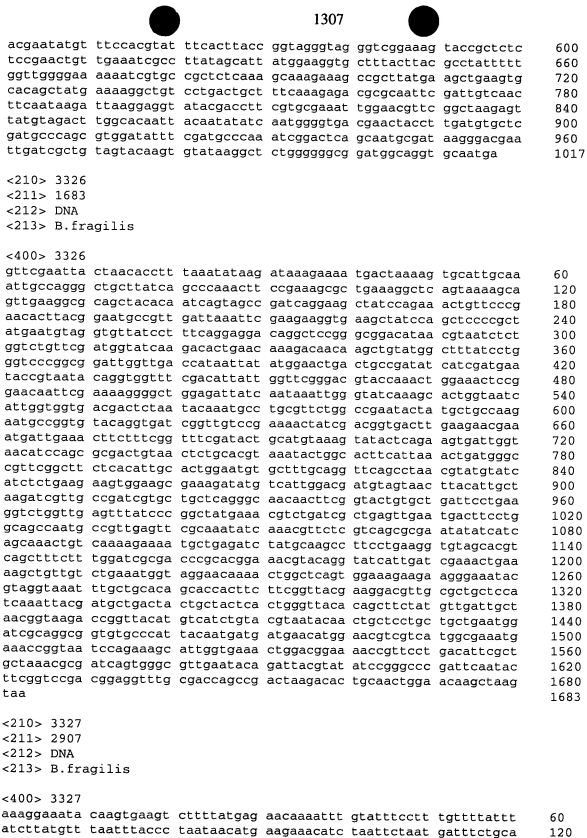


gcagaagaac gtgaaaatgc attaaaaata tctcagacct tatttaaaag tcgtaccttt gcagccactc acacagtgag tgaaacgctg aagtttgtgg aagatgctat tgctgctgtt ccgggattgc gtctggagta ttttgagata gtagacggaa acactttgca gaaggttgat aattggaacc aaacatcgta tgtagtaggc tgtataacag tgttctgcgg tgatgtcaga ctgattgata atattaaata caaagaatct taa	720 780 840 900 933
<210> 3318 <211> 867 <212> DNA <213> B.fragilis	
<400> 3318	
aatcgcttat ctttgctcag gtctattata tgtaatatgt gtaatctgtc tgatgagtcg aagcagtttg agatgacgcc tccgagcagc aatctttcgt cactttttcc tacagggaga gccgtgcgca atcctcttgg taaggtttat ttcgtggtta tattaaaagg gaaggccatg gtacggatag atggcaaaag catgctgttg cccgaacgga ctttcttgtt tcttccgccg gggcatctac tcctccggct ttcgtgtacg caggattttc tttttcagta tctttcattc agtttcgact ttctgtccga ttttcccctg ttgttgaagg cagacatatc gaatcaggtt actaatgcac cttgtctacc aatgtccccg gaggatttca gtttgataaa gatgtattat cattcattt atcatcgtta ttcggatgcc gaatgtccgt cagaagttat caaagggatg ctgttctctt tggtactgga agtgtgccgg atgtattcgg gtagaaatat ttcggtagag atgtcccggc aagaataaat ggtagatggt ttcttcagtc tgttgcataa atattgcaca caagaacgga tggcagcct ttatgcgagc cggttgtgta tatcggataa atatctgatg aggagtataa agaaacaaac cgggcaaacg tttcactatt ggatggcgga ttttatactg agagaagcca aactgatgct gagatcgacg gatttgagtg tcacagagat agcggataaa cttagtttc cgaactcttc ttcttccgcg cgttttttcc gtaaatatac aggcttctcg	60 120 180 240 300 360 420 480 540 600 660 720 780
cctgttcagt tcagaaatga agcataa <210> 3319	840 867
<211> 972 <212> DNA <213> B.fragilis	
<400> 3319 aaaaccgtat ctttgcaccc cgaaaaaatg aatataataa tgaatattaa tagtaaggct	60
aaaggatttg tgtgcgggg tgtggctgcc gccacttatg gcatgaatcc gttgtttaca ctgccgcttt ataaagaggg aatgcagtg gactctgtct tgttctaccg ctacgggttt gccgtgctca tctaaggcat tctgatgaaa gtacaaggac aatcgttcgc tctgaaaaag aacgaggttc tgccgctgat tgtaggcgga ctgctcttt ctgcttccc attgttgtg tttctgagtt ataagcacat ggatgccggc attgcttcca ccattctgtt tgtctatccg gtgatggtgg cgcttatcat gttcttgtt ttccatgaga aagtatcgtt actgaccgtg tctgtattc tgttggccct tccggcatc ggactgctt acaaaggaga agggggtgag acgctgagtc tggtagggat gttgctggtc attcttctt cgctgcttt tcggctctt tcggcgtcat ataagtcggtg tcaatcattc cacctgaag ttgatgtcaa cggccaagtt ggacctttat gccctgctgt tcggtcttc cattatata gtccgtttga attcttgttc tgggcact ggacttcaa gccgtgctt cacttcctgc ctggggtaat attctggcaa tggccttcaa gccgtgctt cacttcctgc tggggtaat attctggcaa tggcttcct gcctaccgtg attcaccgg tatgtaccgc tggtgctcat cacaccattg gcccacgtc gaccgctatc ttgggagcac tcgaaccggt gacggctct tcttttgtg tcatgattt tggtgagcgg ctgacgcca ggctgatgct gggtattctg atgattctg tggcggtaat atctggcaa gccgctatc ttggggaaagc cgttgatgct gggtattctg atgattctg tggccgttac ggttattggggaaagc cggtgatgct gggtattctg atgattctg tggccgttac gttattggggaaagc cggtgatgct gggtattctg atgattctg tggccgttac gttattgtgt tggcggtaa actgacaagat aa	120 180 240 300 360 420 480 540 600 720 780 840 900 960 972
<400> 3320 tctatgcaat cattcagagt cataaagccc acagcggcac tcgttcctta tgtccggcat	60

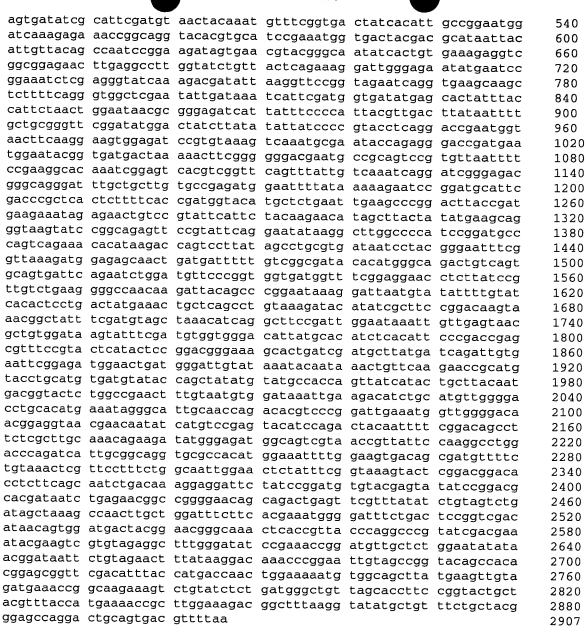


caaccctct atgctggag cctgtcagc gttgatctg gaggagttt accgtttggg gcctgcctga aaggagtttc ggcatttcgt	t tgagcgacga a tggtcttca ctttcatcag a tgatcgtagt g agtttcgtgg g gcaggcggat c tgttaagccg aggcggtgaa a gcaataagca c tgcgcattgt ttgcgcaact a aactcttttc atttctctgt	ccgggggcgc cgtttttcag cgtttttcag gatgaatgta agccgatatg tctctatgct cctccatccg gtttgggcgg gcggatacag ggcctacgaa gggatatact	caactgtttt ttcggctatt ccttttgccg aataccgaag ccggatcggg tttcccgaat cacatccgta gtgtttgcgg cgggcgttgt tgtggtttcc	cgctgaccga ccgatgtcga caaaagcttt agacgggcga tagcgtgtat ataacctgaa cggcacaact agtatgtagg atactctaca	aggccggttg gtctacgggg tctccatatg tcctctgttg ccgtctgata gcgggtttcg ggcagacgta cgctactccc atgccagccg	120 180 240 300 360 420 480 540 600 660 720 780 810
<210> 3321 <211> 498 <212> DNA <213> B.fr						
gacgagatt gacgagtttg gtaagaaatt gagtgtgaaa tacgtatccc atagtcaaat	ctatgaagca attatgactc cagatatagt gtatagtcaa gaaatcaaca tttggtgtaa accacaaccg ttcgatcatt	cttttcaaaa ttttaaccaa gccttttgga cgaaataatc ggtttccgaa tttgggaaaa	gagttgcata ctaccctcct ctcaatacaa tttggcatgt gccaacagcc ctctactttt	ataagaatgc ggattatccg acagacgaat ccgataaaca aaactttacg tcgtggttcg	aatctccact gcttctaaaa cacggatatg cttgactttt aatcaccacg	60 120 180 240 300 360 420 480 498
<210> 3322 <211> 876 <212> DNA <213> B.fr	agilis					
cccctccaac ttcctatgct caattatctc gtcttcaata aaaaaagaat acaacttgcg acgattctct gatagacaaa acagaattaa actaagaaag aaatcaccc gacaagaatg	ccaattcttt caaatgaccg cctacagaat cccgacaagt cggaaaaaga tactattgga gggacaataa acgacaaaat cactcgctga ctaaaggaaa tattcacgga ggaagatttt aaagtaaacc aagtgctcca ttaaaagaa	aggcaacagt tcctgagaat ctgtatccta aaagaaaata ggttaagtta acataggatc cgatatcata gaccaatatc taaagtggct cttagatatc tcagggaaat	aaacaaaaat acacttctat aaaataccac tgcggtaatc ccagtcattt gcactcgaag aatcatcaat atcggctact acgtacttac gacagtgatg aaacaagaat agcgctttcc gaattgqaqa	cagcttatag cgaacaggaa ccatttataa attcaaggat tggcattggc aaaacagaat cggcttatga gcacacccgg aaaaatcgga taatgatcta caagtggaca acaggagaca	aatgaatact aaccaccgct ttggataaat ggaacaagag tgaaggcatg gcttatcgta ccggaatgaa aggaaatatt ttatctatca tagaacatcg agaatatctg	60 120 180 240 300 360 420 480 540 600 660 720 780 840 876
<211> 1293 <212> DNA <213> B.fra	ngilis					
<400> 3323 agacaggtac	ctaccattcc t	cgtatcgat (atggtgtacg	atgctttcaa (ggcctatgtg	60





<400> 3327
aaaggaaata caagtgaagt cttttatgag aacaaaattt gtatttcctt tgttttattt 60
atcttatgtt taatttaccc taataacatg aagaaacatc taattctaat gatttctgca 120
gctattatcc ctctgctgct gtatgcttgt tctgctgaag aagaaagagc gttaacatcg 180
actactcttg aggtagcaca gtctgccatt gattttaaaa gtgatgcagg gacccgtgac 240
atcgctattg ttaccaatgc agaccattgg acggcacggt ctgataaaga ttggtgttcg 300
gttgctgtca acgaaagtac attgacggtg aatggtccg gatacgatgg aaaagagaca 360
agggaggcag tgattaaagt tactgccgat ggattggcag aaactgttaa cgtacgccaa 420
ttgggatcag agcctgctat tttgatatct caacagatct ttaccgttga ggccagtggc 480



```
<210> 3328
```

<400> 3328

accatcaaaa	ccatatattc	agaattaaca	ttgttaacag	gaaaacaata	caccattatg	60
aacctattaa	tcatcagtaa	cgccgatagc	tgccgcagcc	gaatcgcaca	agcacttctt	120
tcttcgttcg	gaaaaggcat	gaaagtatat	tctgcaggga	caatgcccgc	agcagagatt	180
catccgttgg	tcctgaaact	aataaaggaa	acaggtatcg	aaccgaacac	acaacctccc	240
			tgggaccata			300
gccgatgata	tacgcaatct	cttccggaag	gaggtaaaac	actggtatca	tcttcccttt	360
gaagacttgt	tctccacagc	ggcaccaagc	gaagcggaac	tgtgggatcg	cctgatacgc	420
ctgaaagaag	atatacaaag	aaaaatgtac	gaactatacc	gggacgatct	gagagagcaa	480
ttactaccgc	gctgtagctg	cggagccaat	gacttttgca	gatgtgagtg	a	531

<211> 531

<212> DNA

<213> B.fragilis

<211> 189 <212> DNA <213> B.fragilis <400> 3329 aagagactga cagatagtgc cgaacaggcg aagagggtac ggagtgctat ggaattgcag 60 aagcaaggat gtaaacttcg tgcccttcgt ctgctctgtg gcatacctgt agagaacaaa 120 atcatcattt tctttcataa ttcggaaaaa aacacgaaat ttgcgacact tttaagttcg 180 aattactaa 189 <210> 3330 <211> 1188 <212> DNA <213> B.fragilis <400> 3330 ccattttatt tgagcgaaag tattgactcg ttgactaatg ctttcttcga gaccatgtcg 60 ggatttacta ctacgggagc tacgattctt gatgatatcg aatcgctttc gcatggtatg 120 cttttctggc gcagcctgac acaatggatt ggcgggctgg ggattgtttt tttcacaatt 180 gccgtattgc ccgttttcac cagtggggga gtacagcttt tttccgccga gtctacggga 240 gtaacccacg accgtaccca tcctaagatt aatgtgatgg ccaaatggct atggacagtc 300 tacctgatat tgacactggc agaaaccatt ttgctgatgc tgggaggtat gagccttttt 360 gatgctgtct gccagtcatt tgctacgacg gccaccggtg gatattctac caagcaggcc 420 agtatttcgt attggaattc accgtttatc gaatatgtgg tcgctatatt catgcttctt 480 tcgggagtca attttgcatt attcctgatg tgccttcgcg gtaaagtcag tcgtcttttg 540 agggacgaag aattacgttg gttcctcggt tctgtcgcta tcctgacttt tctgatcact 600 ttcgcactgg tctttcaaaa tcattatgac tgggagacgg ctttccgtaa gtcgctgttt 660 caggtggcta cggcacatac ttcttgcgga tttgccacag acgactataa tctttggcct 720 gcctttacgt ggttgttgtt gctgattgcc atgctctcgg gaggatgtac cggttctacc 780 agcggtggta tcaagaacat gcgtttgctg attattgccc gctctatccg gaatgaattc 840 aagcatttat tgcatcccaa tgccgtattg ccggtaagag tcaacaagca gagcgtttca 900 ccttcgattg tgtctactgt gggtatgttt tttgcttttt atcttatcat cgtcattctt 960 ggttgggcag ttctcctgtt cttgggtgtc ggcttttccg agtccatcgg tacggtgatc 1020 tccagtatcg gtaatgtggg accgggattg ggatcttgtg gcccagccta ttcgtggaat 1080 ggattacccg acgctgccaa gtgggtactt tcatttctga tgctgatagg acggttggag 1140 ctctttagtg tacttttgct tttctatccc ggattctgga aaagttga 1188 <210> 3331 <211> 753 <212> DNA <213> B.fragilis <400> 3331 cttctttatt ttttatgtga tatagcatta gttcctttag aactatggta tattgctgct 60 tctgtagctc ttgttttgat tgtcggtgga ctttggatgc atttaaatga aggtagtacc 120 ccgatggata aatatattga aattacagct cagaaaagca gaatgtattt attaccagat 180 agttcgaagg tctggatgca gccgggaagt tctatacgtt ttgccgaaga tttcaagaag 240 catcggaatg tatggctgaa aggtaattct ttgttcgaag ttcacaaaaa tatgggtaga 300 aaatttaggg tgtatatcga taaagccttt atcgaagtga aaggaacttg ctttttgata 360 aagcagaaca atcccagtgc caatgaaatt actttgttta atggaagcat tgaatttaat 420 gttgaatcga ctcaacataa aatagagatg aaaccacttc aggaattggt atataatcct 480 gctgatgcag ggactcaatt aaggcaaata gaaaatatag agtggcaaaa cggccgttat 540 aattttacac aatttaattt ggaacatttg actaggatta taaaccaaat gtatggttca 600 cgtatcatta tcagcgataa agtgaataaa aattgtgcct ttacagggag tatccgctat 660 gatgagtctt tggaagacgt tattgataaa atttgtttta gcctgaatct tcggaaaaaa 720 gaaataaatc acgagattat tatttacaac taa 753 <210> 3332

<211> 951

<212> DNA <213> B.fragilis

<400> 3332 tctatgaaag catcttccaa taatctttta agcatcataa agggaccacg acagtttgtg 60 attcccattt atcagcgtac atacagttgg caactggttc aatgcaatca attgttgaat 120 gatattttgc gtattagcaa cgattctgcc gttcaggggc actttatcgg ttctatcgtt 180 tattttcagg agagcataca tacagtgtcc gatgtgccta aacttctggt tattgatgga 240 cagcagcgct tgaccactgt ctctttgctg atagcggcta ttgccgattt tataaaagag 300 aatgcagtag agatagatac cagcttcact aaacttcaga actattatct gatcaacccg 360 gaagaagata atgaattgcg gtataaactt ctgctgaccc ggagagataa agatacctat 420 ataaatttat tgaaggggat teeteggtee gaggggatgt cacaaegeat cattgaaaae 480 tatgacttct ttaaaagtaa gataaacaag gagaatgtgg tagctattta tagcggggta 540 cagcgactgt ttgttgtgga tgtggctctt gaaaaggaga aggacaatcc acaattgata 600 tttgaaagta tgaacagtac gggacttgat ttatcacaag ccgacttgat tcgcaattac 660 gtgctgatgg gacaagaagt tcacttgcag acctcacttt atgaatctta ttggtaccct 720 atggaacaag gatatggtag tgaatatgcg gcgctgttta atagcttcat gcgcgattac 780 ttatcagtga agacaggtac ctaccattcc tcgtatcgat atggtgtacg atgctttcaa 840 ggcctatgtg atagggggaa aagctcccga tactatcagc gaagtagtca aagacattta 900 tacttattcc ggatattacg tcaacatggt tcttcacaaa gagccggata a 951 <210> 3333 <211> 1296 <212> DNA <213> B.fragilis <400> 3333 60

tatgacatgg caaaaataca aattaaatct gagaaactca caccttttgg aggaattttt tcaatcatgg agaaatttga ctccatgctt tcacccgtta tcgactcaac actgggtcag 120 agatgcagca gtatcttcgg atatcagttc agcgagatag tccgttcgct gatgagcgtt 180 tatttctgtg gcggctcatg cgtggaagat gtaacgtcac aactgatgcg ccatctctcg 240 tatcatccta cccttcgtac atgcagctct gataccatcc tcagagccat caaggaactg 300 acacaggaaa acatctccta tacttccgac caaggcaaga cctatgattt caatactgca 360 gacaaactca acacattgct tataaacgct ttggtttcta caggcgagtt gaaggaaatt 420 gaggaatacg atgttgactt tgaccatcag ttccttgaaa cggagaagta tgatgcaaaa 480 ccgacctaca aaaagttcct cggctacagg cctggcgtat atgttatcgg tgacaagata 540 gtctatatcg agaacagcga tggtaacacg aatgtgcgtt ttcatcaggc agacacccat 600 aagagattet tegetettet ggaateeeag aacateegtg taaategett cagggeagae 660 tgcggttcct gctcgaagga aatcgtcagt gagatagaga agcattgcaa acatttctac 720 atccgtgcca accgatgcag ttcgctctac aatgacatct ttgctctgag aggatggaag 780 acggaggaga ttaacggcat ccagttcgaa ctcaattcca ttctcgttga gaaatgggaa 840 ggcaagtgct atcgtcttgt catccagaga caaagacgca acagtggcga ccttgacctg 900 tgggaaggcg aatacactta ccgttgtatt ctgaccaacg attacaagtc atcgacaagg 960 gacattgttg aattctacaa tctgcgtggc ggcaaggaac gtatctttga cgacatgaac 1020 aacggattcg gttggagcag gctccccaag tcattcatgg cggagaatac tgtctttctt 1080 ctgcttactg cattgataca caatttctac aagaccatca tgagcaggct tgacaccaag 1140 gcttttgggc tcaagaaaac gagtcgcata aaggcttttg tcttcagatt catctccgta 1200 cctgccaagt ggatcatgac tgcaaggcaa tacgtgctga atatctacac agagaaccga 1260 gcttatgcaa aacccttcaa aacagaattc ggataa 1296

<210> 3334 <211> 405 <212> DNA <213> B.fragilis

<400> 3334

cttccggcat acagtattca tcttattaat ataaagaata tggaaaagtt tattgcgttt 60 tttgagattc cggcggcaga tttccaccgg gcggtaggat tttatgaaac agtgttggac 120 atcaaattgg cggtctcgga gtatgaagag gagaagatgg cctgcttcat ggagcagggc 180



gaagcagtgg gagcggtttc gtgggcaccc gattttctgc cttctgagcg gggaacgctg attcatttct attgcgaaga gatcggcaag tcgctggaac gtgtcctgca gaaaggtggg aaagtcatta cccccgagac ggagattgac gctgaaggca ggggacattt cgctgtttt gccgatagcg aaggaaacca tatcggtttg tattcggata aatag <210> 3335 <211> 771 <212> DNA <213> B.fragilis	240 300 360 405
<pre><400> 3335 aatcgtaaat atatagttgt gttagcaaaa agaatcatac cttgtcttga tatcaaagac ggtcagaccg taaaggggac gaatttcgta aacttgcgcc aagccggtga tccggtggag ttgggacgtg cttatagcga gcagggggca gatgagttgg tttttctcga cattacggcc agccacgaag gtcgcaaaac ttttgccgag cttgttcggc gaatagctgc caatatcagt attccgttta ctgtcggggg agggatcaac gagttgagtg atgtggaccg cctgctcaat gccggtgccg acaagattc catcaactct tccgctatcc gtcatccgca gttgatcgat gatattgcca agcatttcgg gtcgcaggta tgtgtgcttg cggtagatgc caagcagact gagaacgggt ggaagtgtta tctcaatggc ggacgtatcg aaaccgacaa ggaattgacg gcatggacca aagaagctca ggagcgcggg gccggtgaag tgctgtttac cagtatgaac cacgatggag tgaagaccgg atacgccaat gaagccctgg cggagctggc ttcccaactc tccatacccg ttatcgcatc gggcggagca ggccggtgga agcacttccg cgatgcttt acacttggta aagcagatgc cgcactggca gccagtgttt ttcacttcgg agaaattaaa attcccgaat taaaatcgta tctttgcggc cagggaatta ccgtcaggta g</pre>	60 120 180 240 300 360 420 480 540 600 660 720 771
<210> 3336 <211> 561 <212> DNA <213> B.fragilis	
<400> 3336 ttactaaaac agatgcaaga aaaagaaata gtcaggaaat taaagcatgg cgatcaggaa gcatttgctt ttttatacaa tcattactgg aaacaagttt ataatttcac aaggctctat ttcaccgcct ctatggatat tgaggaaatt gtgcaggaag tatttgtgaa agtatgggaa tctcatcatt tcttggatga aaacaaaagt tttgaaggct acctctttat cataacccga aacgtgatct tcaatcattc acgtaggtat tacaaagaga cagccctcaa aataacagct atacaagcag tcgaagaatc ttatgacatg gagggagagt tggatgccgc cgatttaaag aaatatatcg atgaacttgt tatgcaactc cccctcgcc aacgagaagt attccgcatg agcagggaac tgcacatgag caacagagaa atagcagaac acttctctat tactgaaaaa gcaatagagc gccatatcaa tctggccctg aaattcctca aaaagaacct caatttattc atgttgttta tggcagctta a	60 120 180 240 300 360 420 480 540 561
<210> 3337 <211> 252 <212> DNA <213> B.fragilis	
<pre><400> 3337 gttcctgagc aacaaaaagt tgcccaggat tttgccatgt cagaattttc acttatctta gtgttgcaaa aagaaaacaa gcaaaactct aatatgacat ggcaaaaata caaattaaat ctgagaaact cacacctttt ggaggaattt tttcaatcat ggagaaattt gactccatgc tttcacccgt tatcgactca acactgggtc agagatgcag cagtatcttc ggatatcagt tcagcgagat ag</pre>	60 120 180 240 252
<210> 3338 <211> 585 <212> DNA <213> B.fragilis	

120

180

1080

aatgaattta aaaccattac agtaatgatt aaacaaactg ctgagatatt tgaaatattg

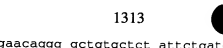
agtaaaggag gatttatctc ttccgatagt accaatccca acatccggca actttatacg

gtgattgaag acaaccagtc ggagttgtac gacttctttg ccgccatcaa cttcgtgctc

<400> 3338

```
gaaagcggaa acgaatacta ttattttcc cgtcgcgaga ataaagtcga cttggaacgt
                                                                          240
                                                                          300
     aagttggaga ttgctgtccg ttggattgat gtactcgact ttatcaagac ttatgatgcg
                                                                          360
     gccttttcat ccggattccg ttttcagccg gccgatatgg ttgtgaaagt gggaaccgac
                                                                          420
     ttagagttga aagagaagct taccggcctg aaaaagctta ccggacggga aaagcatgaa
     gagatgattg acaaaatagt aaacgacctg aaacgtgacg gctttattga actggaaaat
                                                                          480
     gagattactt ccacctataa ggtagtggcg gctttcggct atctggaaga gttggtcgct
                                                                          540
     tgcattaaca taccagaaga gatacagaat gagatacctg aataa
                                                                          585
     <210> 3339
     <211> 618
     <212> DNA
     <213> B.fragilis
     <400> 3339
     tataactata aaaacaaaag aataatgaaa caagaagtat tatttatcat tctcaacgaa
                                                                          60
     tatgccgatt gggagagtgc tttcgtagca gcatcccttc attccggtct gatgccgggc
                                                                          120
     agtgaaatca agtacatagt caaaacagta gccccactt tagatgcggt ctgctctttg
                                                                          180
                                                                          240
     ggtggtttcc gtactctgcc ggactacagt ttcgacaacc ttccttccga ttataccgcc
                                                                          300
     ttggtcctaa ttggtggtat gcaatggcag tctgccgaag cagaacgtgt atttcccatc
gtgcaggatg ctttcgaaaa agggaaagtg attggcggca tctgtaacgc tgcttcattt
                                                                          360
Ţ.,
     ttgtgcgccc atggtttcct gaacaaggtt aaacataccg gaaacaccct tgccgtgctc
                                                                          420
L.
                                                                          480
     aaacaatggg gcggggaacg atataccaac gaggatggtt acctggaaaa gcaagctgtc
##
##
     ggcgataaga acatagttac ggcaaatggc accggttatc tggaattcac ccgtgagctg
                                                                          540
                                                                          600
C
     ctattagcat tgaaagccga tacgcaggaa aagatagaag cattttatga tttcagtaaa
     aatggacttg tgagatag
                                                                          618
ſij
C
     <210> 3340
11
     <211> 3381
     <212> DNA
[]
=
     <213> B.fragilis
[]
==
     <220>
     <221> unsure
O
     <222> (2997), (3209)
     <223> Identity of nucleotide sequences at the above locations are unknown.
     <400> 3340
     agcatgaaca agtttttatt ttcttgtcag aagcggtgtc tcaaatacat cgttatggct
                                                                          60
     ttgttgcttt atccgctgtc tgcacttgct gcgcaaggac agattgtggt taaaggtcag
                                                                          120
     tctctcacta ttcctcaagc catccggctc atagaaaaaa gcagtcaata tacttttttc
                                                                          180
     tataacgcta atgatttgaa aaacacaact cttaagagta tcgattgtaa aggttctatt
                                                                          240
     300
     gaagttattc ttaaagttga gaaaacggaa agtacacaac agaaaaaggc aaaaatcatt
                                                                          360
     ggtatagtaa cagattcaaa aaccggtgaa cctatcatcg gtgcaacagt gcaattactg
                                                                          420
     ggtactacca caggtgtgat taccgatgta gatggtaaat ttgaattagc ggcatttcct
                                                                          480
     aaaaatgaaa tacagattto atatatagga tatgttacca agaaagttaa agtcggtagt
                                                                          540
                                                                          600
     caaaaggtaa tgtctatcac tcttgcggaa gatgcccagc aactggatga ggtggtggtc
     actgcttttg gtacgggaca gaaaaaggag actatcaccg gatcgattca gtcggttcgt
                                                                          660
     ccttcggatc ttctggtacc ttctgccaac ctttcttctt catttgccgg acgcttgtcg
                                                                          720
     ggtgtgattg cttaccaacg tagtggagaa ccgggacaga attctgcgga ctttttcatt
                                                                          780
                                                                          840
     cgtggtgttg caaccatgaa cggagcgact tctcctctaa ttattttgga tggagttgaa
     gtatccaaag cggacttgaa ttcgttggat cctgaagtaa ttgaaagctt ttccgtattg
                                                                          900
     aaggatgcga cggcatcggc gatgtatggt actcgtggag caaacggtgt acttatcgtt
                                                                          960
     aaaacaaaat cgggaagtga cttggacaga ccgatcatcg gcgtacgttt agaaggctat
                                                                          1020
```

gtaaatactc cgactaagaa accggaaatt gttgacggac ccacttatat gcgtttgtac

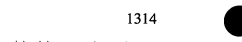


aatgaagcgg	y ttaccaatca	a gggaacaggg	g gctgtgctct	attctgatga	a aaaaataaat	1140
ggtacgatto	: ataatctgaa	ı tccttatatt	tatcctaato	tggactggta	a caaggaggtc	1200
ttcaaagatg	, cgacatttaa	ı tcaaaaagcç	, aattttaato	r tacqtqqaqq	r tacatctaaa	1260
attacttatt	: ttatgaatgt	: caatatgaat	catgaaaccg	gaatgttgaa	agategttee	1320
agrgacttet	cccctataa	ı aaataatata	ı gactacatga	aatatgcgtt	ccagaacaac	1380
gtggattttc	atctctctaa	gtcttctacc	atttcgcttc	acctgaatgt	acagttgaat	1440
gatatgcatg	gtcctttgac	: aactaaggat	ggtaatggcg	taggcgatat	attcagtgct	1500
attatgggaa	ccaatcctgt	tgattttccg	gttatgtttc	cgcagggato	taacacatgg	1560
taccattggg	gaggtatcct	tgccggaaat	tatcagccgc	tcaatccggt	agctctttca	1620
agtgcaggct	acaaggatac	gtttgagagt	acggtagtag	ccaatgtaaa	ctgggatcag	1680
aaactggatt	ttataacgaa	gggattaago	ttcagagett	tggtttcatt	taagaattgg	1740
agttataato	agaagttccg	tctgcaagga	tataatagtt	atcagctttc	cgattataaa	1800
cagaatgaag	acggttccta	tgactttacc	aatacaccta	tcggagaacc	gagtaatcat	1860
acgatggatg	cctttttcgg	taccaacggt	gaccgtcggt	tttatattca	gagataccta	1920
aattacgaac	gttcgttcgg	ttcgcacaat	gtaagtggta	tattacttta	taaccaggat	1980
gattataata	cgaatgtaaa	cagcagtett	attgcttcgc	ttccaaaaco	taaaatgggt	2040
gtggcggcac	gtttgtctta	tgattacgat	catcggtata	tacttaaaat	aaatacaaac	2100
tacaatggtt	ctgagagttt	tgccaaaggg	catcgttggg	gactgttccc	atccatatco	2160
ttgggatgga	atatcagtga	agaaaaattt	tggaaaccga	taaaaccoot	tatttccaat	2220
tttaaagtcc	gcggttcgta	tggtttggta	ggtaacgatc	aaatcggcag	tgaccgtttt	2280
gcttatctgg	caatcgtgaa	tttgactgaa	agcccgtctt	atacaaccoo	atatogtogt	2340
agtaccactt	cattatcagg	acctacttat	aatcgattcc	agaataatga	acttacataa	2400
gaagtcggaa	ataaactgaa	tataaatata	gatttacagc	tetteaatte	attaaatata	2460
actgtcgacg	gattcaggga	gattagagat	aatatttttc	accacaaaaa	ttccatacc	2520
aattatctgg	gaactgccag	tactaaaatc	tacggcaatt	tcactagaaa	gaagaataga	2520
ggatttgacc	ttgctttgga	ttatggaaaa	cagttgaacc	ggaacttttc	tatccacata	2640
aaaggaactt	ttacctatgc	acacaatgag	gttttgaagt	atgatgaage	accedated	2700
cgtccggcat	tatcgcaggt	tggaaagagg	ctgaactcaa	tctggggage	tataggagg	2760
ggattgtata	ttgatgaagc	tgatattgcg	aataatcctc	actccactat	coctastatt	2820
gctattgcac	cgggcgatgt	gaagtatgta	gatcagccgg	acacaaacaa	taattatgat	2880
ggaaaaataa	catcagatga	cagagtggta	ttaggatatc	ccacaattcc	ggagataata	2940
tacggatttg	gtccctctat	tacatggaag	aattgggatt	tctctttctt	ctttcangga	3000
caagcgcgcg	tgtcatttat	gatgagcggt	ttcgaaccat	ttggaacgca	aagtaaaaat	3060
aatgttctga	aatggatttc	cgatgatcat	tggagcaaag	ataatcacaa	cccaataca	3120
cggtatccgc	gattgacaca	atataataac	aacaacaata	caacatette	ttcttattcc	3120
gctgcgaatg	cttcgttcct	gaaattgcng	aatgccgaaa	atcoctatco	tttcaaatgg	
gcaagaatct	atgtgaacgg	aagtaacttg	ttgacctttt	ctccatttaa	actataggast	3240 3300
cctgaaatgg	gtggaggtgc	cagtatgaaa	tacccgacac	aacqtacata	taatottoot	3360
attcaattaa	cttttaaata	a		aacgcacaca	caacgccggc	3381
						2201
<210> 3341						
<211> 309						
<212> DNA						
<213> B.fra	agilis					
	_					
<400> 3341						
cagagattaa	aattgagcaa	aaaccotatt	gatcaggaaa	agagagtagt	agagttgatg	60
atccgccttt	actgccqtaa	aaaaqaaaaq	aatgtcacgc	tttaccccca	atacasaasa	120
ttgttgcact	atgcacacgc	ccqcctagac	cactgtccct	t.cagagagaga	aaaraaarra	180
tgcaagcagt	gcagcataca	ctgctacaaa	cccgccatgc	addaacada+	dadaccccc+c	240
atgcgctttt	ccggtcccca	gatgctgatt	tacgctcctt	addaddcaat	caagestete	300
ttgggatag		5 - 5 5 0		a a a a a a a a a a a a a a a a a a a	caagcattty	300
-						309
<210> 3342						

```
<210> 3342
<211> 270
```

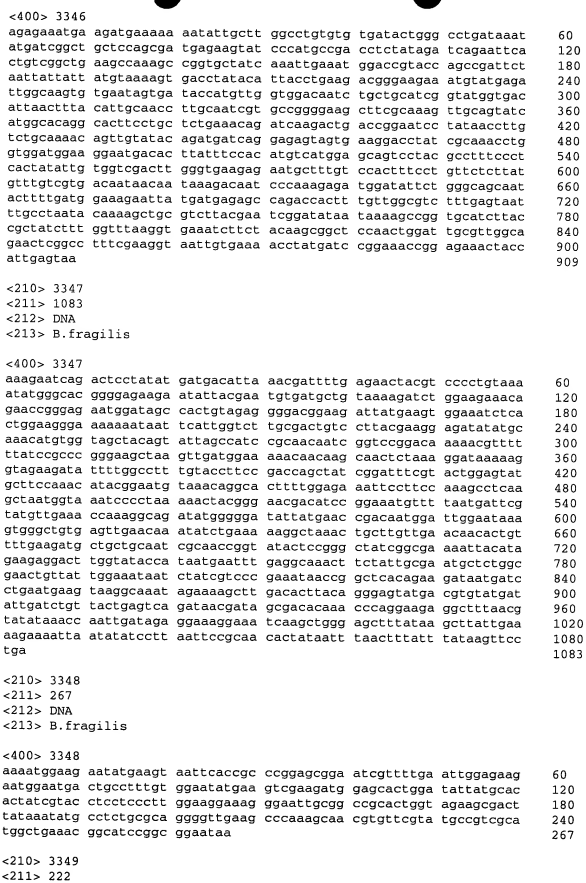
<212> DNA

<213> B.fragilis

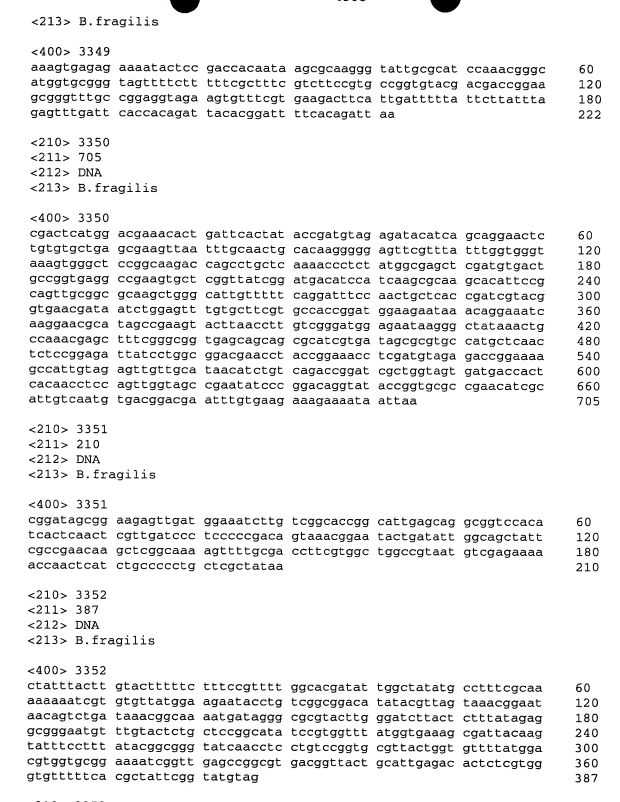


atcaagaagc aatttaatag aatgagattg	tattggcaga aaaaacaaat gaaataagat	tcaattggac gagaaaacaa	aagaaggaac tggaaagaaa atcgagaacc	gcaagaaact ataagaatac	aactaatctg ctattattca tccggtagaa agttcacaaa	60 120 180 240 270
<210> 3343 <211> 291 <212> DNA <213> B.fra	agilis					
<400> 3343						
cctattaaaa	acagaaaaag	aatggaacag	aaattttgcc	agagctgcgg	catgccgctc	60
aacccggaag	tattgggaac	agaaaaggat	ggtagcaaaa	acgaagagta	ttgcacctat	120
tgttatgccg	acggacattt	caccgtggaa	tgcacgatgg	acgaaatgat	taaccaatgc	180
gcacagttcg	tagacgaatt	caataaaggc	tcggaagtga	aaatgacgaa	ggaagaggcc	240
attgcaaaca	tgaagcaatt	cttcccaatg	ctgaaaaggt	ggaaacagtg	a	291
<210> 3344						
<211> 864						
<212> DNA						
<213> B.fra	agilis					
<400> 3344						
aaatcaatga	agtetteacg	aaacacttct	acctccggca	aacccgcttc	cggtcgtcgt	60
cacactacac	ggaagacgaa	agcgaaaaag	aaaactaccc	gcaccatgcc	cgtttggatg	120
atcoatactt	attettate	tgtggtcgga	gtattttctc	tcactttcta	ttatttcgtt	180
atcccttgtg	actettateg	acataggag	gotacggac	ggaaggagta attatcaggg	tggcgtttgt	240
tagaaggagt	tgaaacaaaa	cagagaaacg	gatatttcccc	ttcactttat	gaacatcgac	300 360
gccaccqaqq	gaggagatca	tagtgacgat	actttcaaag	acaacttcga	acaaggaga	420
cgctatggct	ttattcgtgg	ggcctaccat	ttcttcactc	cacgtacgga	taccttaaaa	480
caggcggact	tttttatccg	taccgtgaaa	ctcgatagtg	gagatttgcc	tecaatacte	540
gatgtcgaac	tgacaggtaa	gaggcctaaa	aaagagttgc	aacaaaatat	taagaaatgg	600
ctcgaccggg	tggaggcaca	ttatggtgta	aaacctattc	tctacacttc	ttataaattc	660
aagacccgct	atctggacga	ctcgcttttc	aatgcttatc	cctactggat	agcccactat	720
tacgttgatt	cggtgaggta	cgaaggtaaa	tggcacttct	ggcagcacac	tgatatcgga	780
agtgtgcccg	gtattcatca	cgatgtagat	ctgaacgtat	tcaacggttc	gctcgaagag	840
ctgaggaaga	tgacgatgag	atga				864
<210> 3345						
<211> 414						
<212> DNA						
<213> B.fra	gilis					
<400> 3345						
tatacaatga	aatcattaaa	CC2222C2C2	~~~~			
atactcagtt	cootcaatca	agagggatat	ccccatccta	tocctttaaa	taagattggta	60
tcggaaggta	tttctgagat	ttagatagca	accordance	atteteteaa	aagattyct	120 180
ttccggagca	acccgaaagc	gggtctttat	ttctacgaac	aagggaatag	cattacceta	240
accggtgaaa	tagaggtagt	gacagatgcc	ggactcaaac	agaagtatto	gcaagactaa	300
tttatcgccc	atttcccaaa	gggaccgact	gatccggaat	acgttttact	gaagttccgt	360
tctgagcatg	ccacgttctg	gatcgacgga	caattcgtcc	atcggaacat	ttaa	414
<210> 3346						
<211> 909 <212> DNA						
<ziz> DNA</ziz>						

<213> B.fragilis



<212> DNA



<210> 3353

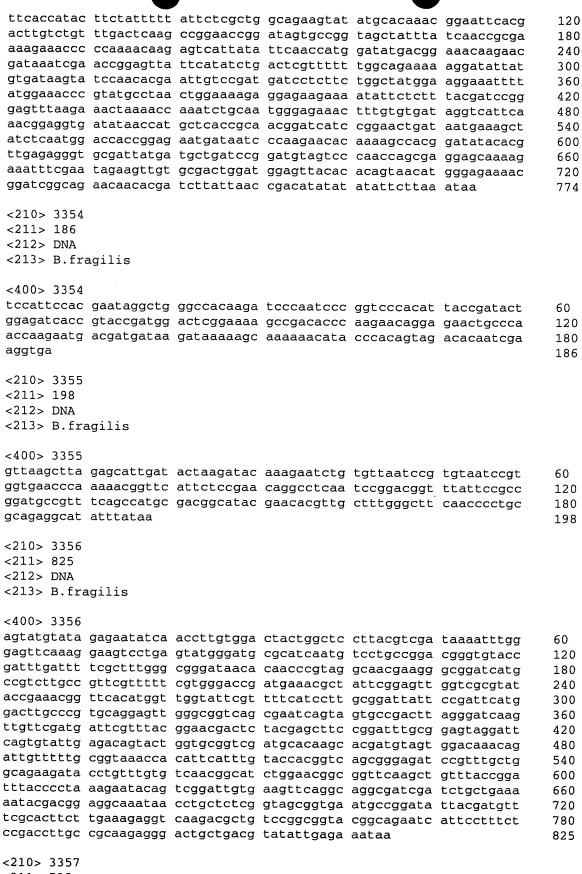
<211> 774

<212> DNA

<213> B.fragilis

<400> 3353

aaatggactt gtgagatagc tacatattca tcaagcatac gggacaacat gaaaaaagga



<211> 735

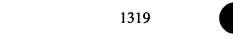
<212> DNA



60 120
120 180
240
300
360
420
480
540
600
660
720
735
60
120
180
183
60
60 120
180
240
300
360
420
480
540
600
660
720 780
840
900
200
960
960 1020
1020
1020 1080 1140 1200
1020 1080 1140 1200 1260
1020 1080 1140 1200 1260 1320
1020 1080 1140 1200 1260

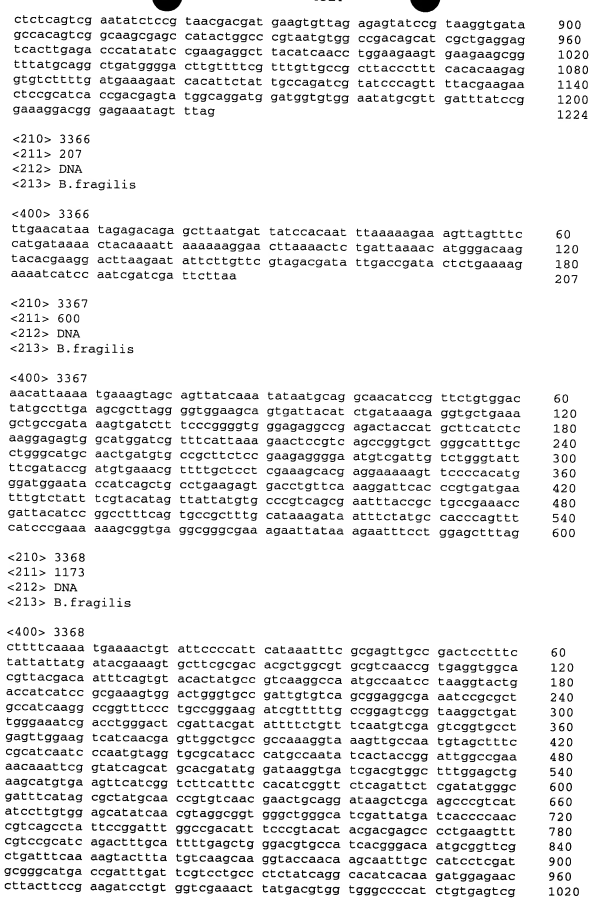
actgttgttt ctacaaatgc tacgaaattg aatcagtatc cctggcccat tattcgtctt

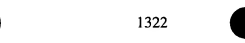
1500



gccgacttgt atttggcata aaacaatatt tgaacaaagt agtggtgttg ctgcattgga aatgaacttt atttggaaaa caatatttta atgtcaaggc gcgatagtga agactattga cccatacctt ctgccgatat	cagagaacgt tcagacaaaa ccagaatttc taaggggttg ctttgagcgt	gccggtatcc ttacgtcaga tgggatatgc aatattgctg aagttcgagg	ctacagtaga ttgtacggca gccgttggct ctactaccat cgccgactca	aacagcatgg ggagagaatg gctggctgga agaagattat atatctgttg	1560 1620 1680 1740 1800 1860 1920
<210> 3360 <211> 1188 <212> DNA <213> B.fragilis					
<pre><400> 3360 tcaaacaata taacaatgac atagggattg tatcagcatt gtgttgagcg aatatttcga atggtgggat tggcagtagg aaactgcctc taatggtctc tcgccggaga tccatggctt ggagtcgtga tttccaagtc tttttcgcca tgctgagttc ggaatattac tcggagcgat atactattga ttgtcgcct aaagggaatg tcttttctac atgcgctatg tcttgataca tctcccttta ttttccaaaa ggtgtcaatg cattaggcat acagcagctc tacgttcgg gcactaattt tcagtccatc tttttaggat taatccttcc tcgggtaatg catcggcct ccgttgacgg gaataggcaa gttgggacat ggttctttac</pre>	cggtccgttc tactacggct gcaattaatc attagtgatc tatcttcgcc catagccatt cgtacaggga ggattggaaa gtctgccttc attcaaatat agcattcgcc ccacttcggg tatgttggc agtagcaggt cgtctggatt cggttccaca gttgggattc tatgctttac	gtgaccgatt tcgctggtgc ataggtccac ttctgtattt cgtttgttgc gacctttacc ttagctcccg ggtatcttct aaggaatcgt tatctgccgg atgggggtca acctcacctt agtctggctg ttcacaacca gtagaaggaa acgcttgcac ctgatgttcg tctaccggta	tttatctgcc agcttagtct tgagcgacaa ccacagtagg aggggttgtc agggaaaaga tctgtgcccc ggatattatt tggagattaa tactccgtaa tgttcaccta ttgcttacag tctcccggtt tgagtcttcc cactgtttt ttgatatgga tgtttggagg tcattatcgt	ggccctgcca gactttcagt atatggacgt atgcctttac cggagccgga actaacacgt ggtattgggc ggctataggc gaaacgccaa caggcaattc tatcgcagca cctctgttc taaagatgcg ggttgctgct cctccttgca acgtaagaat gctgctgcc	60 120 180 240 300 360 420 480 540 600 660 720 780 840 900 960 1020 1080 1140 1188
<210> 3361 <211> 318 <212> DNA <213> B.fragilis					
<400> 3361 ttaaaaaata tgtatctttg ttatatctag taatcgtgaa gcatcccgaa aacgatggcg ggttcgttag gtgcgtgggc tttaagtatg gtataccggt ttgtcagaat ttacttag	taccgtttct tactcccgaa agggatgtat	tttgttatgt gtccacctgt acgtttcggc	atggtatcga tgggaatagc ataagacacg	taaacggaac cgtagcggga gcatcttaaa	60 120 180 240 300 318
<210> 3362 <211> 246 <212> DNA <213> B.fragilis					
<400> 3362 tcaatcagta taattaagat cacttaatcg aattgttagt caaaaagagg aaacacaggg atccatacga accgaacaga tattga	actggccagt aaatacggtt	aaaaccaagg gaaatatatt	atgtatcttt ccatcacttt	tgtgatcagg actaaaagat	60 120 180 240 246

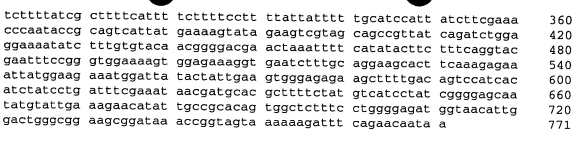
<210> 3363 <211> 744 <212> DNA <213> B.fragilis <400> 3363 ttgcggattt taggtatatt acgttcgctt cgccgggaag aagaggtgca ggcaaccatt 60 gatacgtatc tttatctgcc ggagatcagg aagcatgaag tgcagcggtt catagcaaac 120 cggcaatacg attcagctat tctactgttg gacgaaggca tccgtatcgc ccaaaagaac 180 cggtatttag gaaccatacg ggattggctg gaacaaaaat tatccattta tgaagaaacg 240 aatcaaacag taaacatcat agacttatgc cagcaactgt ttatcagtgg aaatggtgat 300 ataacctatt atcataaatt gaagaaatta atcgctacga atgaatggaa aaagtttcta 360 tccggattga tgaaacaaat aacattctcc ggacatggct atagcgggca atgtaataaa 420 atggatatct atgtggaaga aaaggactat gaaaaccttt taaaaatgtt gtcggatcat 480 cacagttctc tggatatgct gatgcactat tcccaccatt tagataacaa ttattctact 540 gaaatcatgc agctcttcac ggagcaaatc aatcggtatg ccgaaatgaa cataggtaga 600 aatcactatg aatatataga gcaggtattg aaagaaatga aaaagctgaa agatgggaag 660 aaaacagtag aagacattgt aaaaaagttc agaatcgcct ataaaagacg tcctgccatg 720 atggaaacac taagtaaatt ctga 744 <210> 3364 <211> 621 <212> DNA <213> B.fragilis <400> 3364 ataagaacca tggatttaga ttttgataaa atgaacggac tcgttccggc catcatacaa 60 gacaacgaca cccgcaaggt gctgatgctt ggcttcatga ataaagaggc ttacgagaag 120 actgttgaaa ccgggaaagt aacctttttc agccgtacca agaaccgttt gtggaccaaa 180 ggcgaagaga gtggtaattt cctgaatgtc gtttctatta aagaagattg cgacaaagac 240 acgttgttga ttcaggtaaa tcctgtcggc ccggtatgcc ataccggcac cgatacttgc 300 tggggcgaga agaacgaaga gccggtcatg ttcctcaaac tgttgcagga cttcatcgac 360 agacgtcacg aagagatgcc cgagaagtcg tataccacca gcttgtttca gtccggcatc 420 aacaagatag cgcagaaagt aggcgaagag gcggtggaaa cagtgatcga ggctaccaac 480 ggtacagatg accgtttgat atacgaaggt tccgacctga tttaccacct gattgtattg 540 ctgacctcta aaggataccg catcgaagat ctggcacgcg aattgcagat aagacatagc 600 gactcatgga cgaaacactg a 621 <210> 3365 <211> 1224 <212> DNA <213> B.fragilis <400> 3365 ccgttataca tgactacatt tcattctatt gacgagttgc tgaaaatgat gagccgtgaa 60 caacttttgt tgaaacagat gttcggcaaa cggaaacagc aatccttccg gcgggagtat 120 gcactggaac tgactgaata caaactgcaa cgtatacaga gcctgatcga ccacggagtg 180 cttcgtgaga atggttcgtt tctcgaaatg gaggatatct acctgcactt tttcgagcag 240 gtgctcgaga taaacgagga gatcaatact tcgtttgtta acgagcatat cagctatctc 300 aaagatacca tctcttatta tcagcaagaa aaccatgaga aaaggaagac cacttacctg 360 cgtaccatta agcgtatatt gcgtaacatt gccttgacta ccttgcgtaa tgtcatcgac 420 ctgaagcgca acatcgacag cacattcaag aatgaaccga actatcagat caagaaaaag 480 aaactggtcc gcctggatga aaaacggcgg gatatcgagg cactgatacg agtgagtgaa 540 gaacteettg teacegaaga agacegttte tttegeeggg tteeggatga tgaactggtt 600 ttggtggtgg ctaacgtacg gatacaactc aatgaatgtt tccataacct gatcgagata 660 cagaagcaaa tcatcagcta cctgaaccgg atagagtatc agaataagat acgggtcaaa 720 atccgtcagc tgaaatatct caaagatcag ttcgaactgg aagaacggac cgatatctgc 780 cgggtgctga tgcagaaaga cagtgtctgg tttgagcctg caccggcata tccgttgcgt 840





tccgatgtat	tcggcaaggc	tgtcgatctg	aataaggtga	agcataacaa	tctgatagcc	1080
		tggcgagatt				1140
		ggagttggtg		gecacaaccg	cegegaaceg	
ccgaaagggc	acaccccgga	ggageeggeg	caa			1173
<210> 3369						
<211> 1134						
<212> DNA						
<213> B.fra	ailie					
\213/ D.IId	giiis					
<400> 3369						
agaaagaaaa	taattaatat	acatactaat	tttaacacag	taacgaaaat	gaaagtttta	60
		aggttctgca				120
		tgttgtcctc				
						180
		gtacaagaag				240
		acagcatgtt				300
cagaaaggcc	tggaggtcat	aaaatctcat	ttcgactaca	tccgttcata	caccaaagac	360
ctctttacat	tgttcgaaga	gaaagtggtg	ctggcacagg	gcgagctgat	ctccaccact	420
atggtcaatt	actacttqca	ggagtgcggt	gtgaagtccg	tattacttcc	ggctttggaa	480
tatatocota	ctdataadaa	tgcggaaccc	gatoctott	atattaacca	taaaattaaa	
						540
		ggatgctgaa				600
		taacttgcag				660
gtcggtgctg	ccattcacgc	ttccgaaatt	cagatctgga	cggatatcga	cggtatgcac	720
aataatgacc	cgcgcattgt	cgacaaaacg	gccccggtgc	gtcagctgca	ctttgaagag	780
		cggtgccaag				840
		tcgcctgctg				900
		aaagggcaag				960
actgccatta						1020
ttcgaaatct	tcgagagcta	ccagacttcc	atcgatatga	tctgtacgtc	tgaggtagag	1080
tttccgtatc	tgtcgataac	accaagcatc	tcaacgagat	cctggatgac	ctga	1134
<210> 3370						
<210> 3370						
<211> 1341						
<211> 1341 <212> DNA						
<211> 1341	gilis					
<211> 1341 <212> DNA	gilis					
<211> 1341 <212> DNA	gilis					
<211> 1341 <212> DNA <213> B.fra <400> 3370		cataggaata	aggggggggt	ccaattttat	agggaaggat	50
<211> 1341 <212> DNA <213> B.fra <400> 3370 aaaaaggaaa	tacagatgaa					60
<211> 1341 <212> DNA <213> B.fra <400> 3370 aaaaaggaaa cttacagagt	tacagatgaa accttacaga	agtgggacac	cgggtaatcc	ctctggggag	gcctatgttc	120
<211> 1341 <212> DNA <213> B.fra <400> 3370 aaaaaggaaa cttacagagt cgtgaaggca	tacagatgaa accttacaga catcggggca	agtgggacac tttaattcag	cgggtaatcc gctctgtcac	ctctggggag attgcgatgt	gcctatgttc tatcatcaat	
<211> 1341 <212> DNA <213> B.fra <400> 3370 aaaaaggaaa cttacagagt cgtgaaggca ctggcaggag	tacagatgaa accttacaga catcggggca cacccattgg	agtgggacac tttaattcag caagcggtgg	cgggtaatcc gctctgtcac acaccggaat	ctctggggag attgcgatgt acaaaaaaga	gcctatgttc tatcatcaat actttatgac	120
<211> 1341 <212> DNA <213> B.fra <400> 3370 aaaaaggaaa cttacagagt cgtgaaggca ctggcaggag	tacagatgaa accttacaga catcggggca cacccattgg	agtgggacac tttaattcag caagcggtgg	cgggtaatcc gctctgtcac acaccggaat	ctctggggag attgcgatgt acaaaaaaga	gcctatgttc tatcatcaat actttatgac	120 180 240
<211> 1341 <212> DNA <213> B.fra <400> 3370 aaaaaggaaa cttacagagt cgtgaaggca ctggcaggag agccggatta	tacagatgaa accttacaga catcggggca cacccattgg aggtgacgca	agtgggacac tttaattcag caagcggtgg ctgcatcatc	cgggtaatcc gctctgtcac acaccggaat cgggcaatgg	ctctggggag attgcgatgt acaaaaaaga atgcagtaaa	gcctatgttc tatcatcaat actttatgac gacgaagccg	120 180 240 300
<211> 1341 <212> DNA <213> B.fra <400> 3370 aaaaaggaaa cttacagagt cgtgaaggca ctggcaggag agccggatta cggttaatga	tacagatgaa accttacaga catcggggca cacccattgg aggtgacgca tttccgcctc	agtgggacac tttaattcag caagcggtgg ctgcatcatc tgccgtagga	cgggtaatcc gctctgtcac acaccggaat cgggcaatgg tattatccag	ctctggggag attgcgatgt acaaaaaaga atgcagtaaa aggagggtac	gcctatgttc tatcatcaat actttatgac gacgaagccg attcgatgaa	120 180 240 300 360
<211> 1341 <212> DNA <213> B.fra <400> 3370 aaaaaggaaa cttacagagt cgtgaaggca ctggcaggag agccggatta cggttaatga tataccaata	tacagatgaa accttacaga catcggggca cacccattgg aggtgacgca tttccgcctc	agtgggacac tttaattcag caagcggtgg ctgcatcatc tgccgtagga tggctttctg	cgggtaatcc gctctgtcac acaccggaat cgggcaatgg tattatccag gcggaacttt	ctctggggag attgcgatgt acaaaaaaga atgcagtaaa aggagggtac gttatgcatg	gcctatgttc tatcatcaat actttatgac gacgaagccg attcgatgaa ggagaaagag	120 180 240 300 360 420
<211> 1341 <212> DNA <213> B.fra <400> 3370 aaaaaggaaa cttacagagt cgtgaaggca ctggcaggag agccggatta cggttaatga tataccaata gcccgccgtt	tacagatgaa accttacaga catcggggca caccattgg aggtgacgca tttccgcctc cccggggaag gtccgtcgca	agtgggacac tttaattcag caagcggtgg ctgcatcatc tgccgtagga tggctttctg gacaaggctg	cgggtaatcc gctctgtcac acaccggaat cgggcaatgg tattatccag gcggaacttt gtaatcaccc	ctctggggag attgcgatgt acaaaaaaga atgcagtaaa aggagggtac gttatgcatg gcttcggcat	gcctatgttc tatcatcaat actttatgac gacgaagccg attcgatgaa ggagaaagag tgtgctctca	120 180 240 300 360 420 480
<211> 1341 <212> DNA <213> B.fra <400> 3370 aaaaaggaaa cttacagagt cgtgaaggca ctggcaggag agccggatta cggttaatga tataccaata gcccgccgtt cccgatggcg	tacagatgaa accttacaga catcggggca cacccattgg aggtgacgca tttccgcctc cccggggaag gtccgtcga	agtgggacac tttaattcag caagcggtgg ctgcatcatc tgccgtagga tggctttctg gacaaggctg acaaatgctt	cgggtaatcc gctctgtcac acaccggaat cgggcaatgg tattatccag gcggaacttt gtaatcaccc cgtccctcc	ctctggggag attgcgatgt acaaaaaaga atgcagtaaa aggagggtac gttatgcatg gcttcggcat ggataacgcg	gcctatgttc tatcatcaat actttatgac gacgaagccg attcgatgaa ggagaaagag tgtgctctca ggtagccggt	120 180 240 300 360 420 480 540
<211> 1341 <212> DNA <213> B.fra <400> 3370 aaaaaggaaa cttacagagt cgtgaaggca ctggcaggag agccggatta cggttaatga tataccaata gcccgccgtt	tacagatgaa accttacaga catcggggca cacccattgg aggtgacgca tttccgcctc cccggggaag gtccgtcga	agtgggacac tttaattcag caagcggtgg ctgcatcatc tgccgtagga tggctttctg gacaaggctg acaaatgctt	cgggtaatcc gctctgtcac acaccggaat cgggcaatgg tattatccag gcggaacttt gtaatcaccc cgtccctcc	ctctggggag attgcgatgt acaaaaaaga atgcagtaaa aggagggtac gttatgcatg gcttcggcat ggataacgcg	gcctatgttc tatcatcaat actttatgac gacgaagccg attcgatgaa ggagaaagag tgtgctctca ggtagccggt	120 180 240 300 360 420 480
<211> 1341 <212> DNA <213> B.fra <400> 3370 aaaaaggaaa cttacagagt cgtgaaggca ctggcaggag agccggatta cggttaatga tataccaata gcccgccgtt cccgatggcg gtgatcggtc	tacagatgaa accttacaga catcggggca caccattgg aggtgacgca tttccgcctc cccggggaag gtccgtcga gggcgatgga cgggtacaca	agtgggacac tttaattcag caagcggtgg ctgcatcatc tgccgtagga tggctttctg gacaaggctg acaaatgctt gcctttccc	cgggtaatcc gctctgtcac acaccggaat cgggcaatgg tattatccag gcggaacttt gtaatcaccc cgtccctcc tggattgcta	ctctggggag attgcgatgt acaaaaaaga atgcagtaaa aggagggtac gttatgcatg gcttcggcat ggataacgcg ttcaggatct	gcctatgttc tatcatcaat actttatgac gacgaagccg attcgatgaa ggagaaagag tgtgctctca ggtagccggt ttgtcgagcg	120 180 240 300 360 420 480 540 600
<211> 1341 <212> DNA <213> B.fra <400> 3370 aaaaaggaaa cttacagagt cgtgaaggca ctggcaggag agccggatta cggttaatga tataccaata gcccgccgtt cccgatggcg gtgatcggtc atggagtta	tacagatgaa accttacaga catcggggca cacccattgg aggtgacgca tttccgcctc cccggggaag gtccgtcgca gggcgatgga cgggtacaca ttatcagcca	agtgggacac tttaattcag caagcggtgg ctgcatcatc tgccgtagga tggctttctg gacaaggctg acaaatgctt gcctttcccc cgaagaggca	cgggtaatcc gctctgtcac acaccggaat cgggcaatgg tattatccag gcggaacttt gtaatcaccc cgtccctcc tggattgcta agcggagttt	ctctggggag attgcgatgt acaaaaaaga atgcagtaaa aggagggtac gttatgcatg gcttcggcat ggataacgcg ttcaggatct tcaacctggt	gcctatgttc tatcatcaat actttatgac gacgaagccg attcgatgaa ggagaaagag tgtgctctca ggtagccggt ttgtcgagcg gactccgcaa	120 180 240 300 360 420 480 540 600 660
<211> 1341 <212> DNA <213> B.fra <400> 3370 aaaaaggaaa cttacagagt cgtgaaggca ctggcaggag agccggatta cggttaatga tataccaata gcccgccgtt cccgatggcg gtgatcggtc atggagtta caagtttcac	tacagatgaa accttacaga catcggggca cacccattgg aggtgacgca tttccgcctc cccggggaag gtccgtcgca gggcgatgga cgggtacaca ttatcagcca agtatgcatt	agtgggacac tttaattcag caagcggtgg ctgcatcatc tgccgtagga tggctttctg gacaaggctg acaaatgctt gcctttcccc cgaagaggca tactcaggca	cgggtaatcc gctctgtcac acaccggaat cgggcaatgg tattatccag gcggaacttt gtaatcaccc cgtcccctcc tggattgcta agcggagttt atggcagcac	ctctggggag attgcgatgt acaaaaaaga atgcagtaaa aggagggtac gttatgcatg gcttcggcat ggataacgcg ttcaggatct tcaacctggt gctatcatgc	gcctatgttc tatcatcaat actttatgac gacgaagccg attcgatgaa ggagaaagag tgtgctctca ggtagccggt ttgtcgagcg gactccgcaa ctggatgaag	120 180 240 300 360 420 480 540 600 660 720
<211> 1341 <212> DNA <213> B.fra <400> 3370 aaaaaggaaa cttacagagt cgtgaaggca ctggcaggag agccggatta cggttaatga tataccaata gcccgccgtt cccgatggcg gtgatcggtc atggagtta caagtttcac gcggtcgtac	tacagatgaa accttacaga catcggggca cacccattgg aggtgacgca tttccgcctc ccggggaag gtccgtcgca gggcgatgga cgggtacaca ttatcagcca agtatgcatt cgcgttggtt	agtgggacac tttaattcag caagcggtgg ctgcatcatc tgccgtagga tggctttctg gacaaggctg acaaatgctt gcctttcccc cgaagaggca tactcaggca cttccggatg	cgggtaatcc gctctgtcac acaccggaat cgggcaatgg tattatccag gcggaacttt gtaatcaccc cgtcccctcc tggattgcta agcggagttt atggcagcac cggtatggtg	ctctggggag attgcgatgt acaaaaaaga atgcagtaaa aggagggtac gttatgcatg gcttcggcat ggataacgcg ttcaggatct tcaacctggt gctatcatgc aggcagcttc	gcctatgttc tatcatcaat actttatgac gacgaagccg attcgatgaa ggagaaagag tgtgctctca ggtagccggt ttgtcgagcg gactccgcaa ctggatgaag cttcctggca	120 180 240 300 360 420 480 540 600 660 720 780
<211> 1341 <212> DNA <213> B.fra <400> 3370 aaaaaggaaa cttacagagt cgtgaaggca ctggcaggag agccggatta cggttaatga tataccaata gcccgccgtt cccgatggcg gtgatcggtc atggagtta caagtttcac gcggtcgtac tcaggacaga	tacagatgaa accttacaga catcggggca cacccattgg aggtgacgca ttccgcctc ccggggaag gtccgtcgca gggcgatgga cgggtacaca ttatcagca agtatgcatt cgcgttggtt atgtgcgtcc	agtgggacac tttaattcag caagcggtgg ctgcatcatc tgccgtagga tggctttctg gacaaggctg acaaatgctt gcctttcccc cgaagaggca tactcaggca cttccggatg cacacgtttg	cgggtaatcc gctctgtcac acaccggaat cgggcaatgg tattatccag gcggaacttt gtaatcaccc cgtccctcc tggattgcta agcggagttt atggcagcac cggtatggtg ctcgaggccg	ctctggggag attgcgatgt acaaaaaaga atgcagtaaa aggagggtac gttatgcatg gcttcggcat ggataacgcg ttcaggatct tcaacctggt gctatcatgc aggcagcttc gtttccgttt	gcctatgttc tatcatcaat actttatgac gacgaagccg attcgatgaa ggagaaagag tgtgctctca ggtagccggt ttgtcgagcg gactccgcaa ctggatgaag cttcctggca tgcgaagccg	120 180 240 300 360 420 480 540 660 720 780 840
<211> 1341 <212> DNA <213> B.fra <400> 3370 aaaaaggaaa cttacagagt cgtgaaggca ctggcaggag agccggatta cggttaatga tataccaata gcccgccgtt cccgatggcg gtgatcggtc atggagtta caagtttcac gcggtcgtac tcaggacaga acgatagaag	tacagatgaa accttacaga catcggggca cacccattgg aggtgacgca tttccgcctc ccggggaag gtccgtcgca gggcgatgga cgggtacaca ttatcagca agtatgcatt cgcgttggtt atgtgcgtccatttctcga	agtgggacac tttaattcag caagcggtgg ctgcatcatc tgccgtagga tggctttctg gacaaggctg acaaatgctt gcctttcccc cgaagaggca tactcaggca cttccggatg cacacgtttg aggtacggat	cgggtaatcc gctctgtcac acaccggaat cgggcaatgg tattatccag gcggaacttt gtaatcaccc cgtccctcc tggattgcta agcggagttt atggcagcac cggtatggtg ctcgaggccg catgcagctg	ctctggggag attgcgatgt acaaaaaaga atgcagtaaa aggagggtac gttatgcatg gcttcggcat ggataacgcg ttcaggatct tcaacctggt gctatcatgc aggcagcttc gtttccgttt tagatcgatt	gcctatgttc tatcatcaat actttatgac gacgaagccg attcgatgaa ggagaaagag tgtgctctca ggtagccggt ttgtcgagcg gactccgcaa ctggatgaag cttcctggca tgcgaagccg ggatttgcac	120 180 240 300 360 420 480 540 600 660 720 780
<211> 1341 <212> DNA <213> B.fra <400> 3370 aaaaaggaaa cttacagagt cgtgaaggca ctggcaggag agccggatta cggttaatga tataccaata gcccgccgtt cccgatggcg gtgatcggtc atggagtta caagttcac gcggtcgtac tcaggacaga acgatagaag acgatagaag acgatacatgg	tacagatgaa accttacaga catcggggca cacccattgg aggtgacgca tttccgcctc ccggggaag gtccgtcgca gggcgatgga cgggtacaca ttatcagca agtatgcatt cgcgttggtt atgtgcgtcc atttctcga gtacgtgta	agtgggacac tttaattcag caagcggtgg ctgcatcatc tgccgtagga tggctttctg gacaaggctg acaaatgctt gcctttcccc cgaagaggca tactcaggca cttccggatg cacacgtttg aggtacggat tgagatagcc	cgggtaatcc gctctgtcac acaccggaat cgggcaatgg tattatccag gcggaacttt gtaatcaccc cgtccctcc tggattgcta agcggagttt atggcagcac cggtatggtg ctcgaggccg catgcagctg cgtttcgacc	ctctggggag attgcgatgt acaaaaaaga atgcagtaaa aggagggtac gttatgcatg gcttcggcat ggataacgcg ttcaggatct tcaacctggt gctatcatgc aggcagcttc gtttccgttt tagatcgatt accgctttga	gcctatgttc tatcatcaat actttatgac gacgaagccg attcgatgaa ggagaaagag tgtgctctca ggtagccggt ttgtcgagcg gactccgcaa ctggatgaag cttcctggca tgcgaagccg ggatttgcac gagaggatta	120 180 240 300 360 420 480 540 660 720 780 840
<211> 1341 <212> DNA <213> B.fra <400> 3370 aaaaaggaaa cttacagagt cgtgaaggca ctggcaggag agccggatta cggttaatga tataccaata gcccgccgtt cccgatggcg gtgatcggtc atggagtta caagttcac gcggtcgtac tcaggacaga acgatagaag acgatagaag acgatacatgg	tacagatgaa accttacaga catcggggca cacccattgg aggtgacgca tttccgcctc ccggggaag gtccgtcgca gggcgatgga cgggtacaca ttatcagca agtatgcatt cgcgttggtt atgtgcgtcc atttctcga gtacgtgta	agtgggacac tttaattcag caagcggtgg ctgcatcatc tgccgtagga tggctttctg gacaaggctg acaaatgctt gcctttcccc cgaagaggca tactcaggca cttccggatg cacacgtttg aggtacggat tgagatagcc	cgggtaatcc gctctgtcac acaccggaat cgggcaatgg tattatccag gcggaacttt gtaatcaccc cgtccctcc tggattgcta agcggagttt atggcagcac cggtatggtg ctcgaggccg catgcagctg cgtttcgacc	ctctggggag attgcgatgt acaaaaaaga atgcagtaaa aggagggtac gttatgcatg gcttcggcat ggataacgcg ttcaggatct tcaacctggt gctatcatgc aggcagcttc gtttccgttt tagatcgatt accgctttga	gcctatgttc tatcatcaat actttatgac gacgaagccg attcgatgaa ggagaaagag tgtgctctca ggtagccggt ttgtcgagcg gactccgcaa ctggatgaag cttcctggca tgcgaagccg ggatttgcac gagaggatta	120 180 240 300 360 420 480 540 600 660 720 780 840 900 960
<211> 1341 <212> DNA <213> B.fra <400> 3370 aaaaaggaaa cttacagagt cgtgaaggca ctggcaggag agccggatta cggttaatga tataccaata gcccgccgtt cccgatggcg gtgatcggtc atggagtta caagtttcac gcggtcgtac tcaggacaga acgatagaag cgctacatgg tcggaggtga	tacagatgaa accttacaga catcggggca cacccattgg aggtgacgca tttccgcctc cccggggaag gtccgtcgca gggcgatgga cgggtacaca ttatcagcca agtatgcatt cgcgttggt atgtgcgtcg atgtatcaca cgcgttggt	agtgggacac tttaattcag caagcggtgg ctgcatcatc tgccgtagga tggctttctg gacaaggctg acaaatgctt gcctttcccc cgaagaggca tactcaggca cttccggatg cacacgtttg aggtacggat tgagatagcc tacgttgatg	cgggtaatcc gctctgtcac acaccggaat cgggcaatgg tattatccag gcggaacttt gtaatcaccc cgtccctcc tggattgcta agcggagttt atggcagcac cggtatggtg ctcgaggccg catgcagctg cgtttcgacc cccgacgga	ctctggggag attgcgatgt acaaaaaaga atgcagtaaa aggagggtac gttatgcatg gcttcggcat ggataacgcg ttcaggatct tcaacctggt gctatcatgc aggcagcttc gtttccgttt tagatcgatt accgctttga cggtccgtgt	gcctatgttc tatcatcaat actttatgac gacgaagccg attcgatgaa ggagaaagag tgtgctctca ggtagccggt ttgtcgagcg gactccgcaa ctggatgaag cttcctggca tgcgaagccg ggatttgcac gagaggatta ggagaaaccgg	120 180 240 300 360 420 480 540 600 720 780 840 900 960 1020
<211> 1341 <212> DNA <213> B.fra <400> 3370 aaaaaggaaa cttacagagt cgtgaaggca ctggcaggag agccggatta cggttaatga tataccaata gcccgccgtt cccgatggcg gtgatcggtc atggagtta caagtttcac gcggtcgtac tcaggacaga acgatagaag cgctacatgg tcggaggtga ggatgtaagc	tacagatgaa accttacaga catcgggca cacccattgg aggtgacgca tttccgcctc ccggggaag gtccgtcgca gggcgatgga cgggtacaca ttatcagcca agtatgcatt cgcgttggt atgtgcgtcg atgtatgcatt cgcgttggt atgtgcgtcc atttcttcga gtacgtggta cggccactta ataagaaacc	agtgggacac tttaattcag caagcggtgg ctgcatcatc tgccgtagga tggctttctg gacaaggctg acaaatgctt gcctttcccc cgaagaggca tactcaggca cttccggatg cacacgtttg aggtacggat tgagatagcc tacgttgatg ctatgatg	cgggtaatcc gctctgtcac acaccggaat cgggcaatgg tattatccag gcggaacttt gtaatcaccc cgtcccctcc tggattgcta agcggagttt atggcagcac cggtatggtg ctcgaggcg catgcagctg cgtttcgacc cccgacgga tgtaagacag	ctctggggag attgcgatgt acaaaaaaga atgcagtaaa aggagggtac gttatgcatg gcttcggcat ggataacgcg ttcaggatct tcaacctggt gctatcatgc aggcagcttc gtttccgttt tagatcgatt accgctttga cggtccgtgt cggaaggacg	gcctatgttc tatcatcaat actttatgac gacgaagccg attcgatgaa ggagaaagag tgtgctctca ggtagccggt ttgtcgagcg gactccgcaa ctggatgaag cttcctggca tgcgaagccg ggatttgcac gagaggatta ggagaaccgg tgctaagata	120 180 240 300 360 420 480 540 600 720 780 840 900 960 1020 1080
<211> 1341 <212> DNA <213> B.fra <400> 3370 aaaaaggaaa cttacagagt cgtgaaggca ctggcaggag agccggatta cggttaatga tataccaata gcccgccgtt cccgatggcg gtgatcggtc atggagtta caagtttcac gcggtcgtac tcaggacaga acgatagaag cgctacatgg tcggaggtga cgctacatgg tcggaggtga cgctacatgg cgctacatgg cgctacatgg cgctacatgg cgctacatgg cgctacatgg cccgatccgt	tacagatgaa accttacaga catcggggca cacccattgg aggtgacgca tttccgcctc cccggggaag gtccgtcgca gggcgatgga cgggtacaca ttatcagcca agtatgcatt cgcgttggtt atgtgcgtcc atttcttcga gtacgtggta cggcactta acggccactta ataagaaacc ctcaaccggg	agtgggacac tttaattcag caagcggtgg ctgcatcatc tgccgtagga tggctttctg gacaaggctg acaaatgctt gcctttcccc cgaagaggca tactcaggca cttccggatg cacacgtttg aggtacggat tgagatagcc tacgttgatg ctatgatgt taaactgaaa	cgggtaatcc gctctgtcac acaccggaat cgggcaatgg tattatccag gcggaacttt gtaatcaccc cgtccctcc tggattgcta agcggagttt atggcagcac cggtatggtg ctcgaggccg catgcagctg cgtttcgacc cccgacgga tgtaagacag gtatcgttt	ctctggggag attgcgatgt acaaaaaaga atgcagtaaa aggagggtac gttatgcatg gcttcggcat ggataacgcg ttcaggatct tcaacctggt gctatcatgc aggcagcttc gtttccgttt tagatcgatt accgctttga cggtccgtgt cggaaggacg tcctgtctt	gcctatgttc tatcatcaat actttatgac gacgaagccg attcgatgaa ggagaaagag tgtgctctca ggtagccggt ttgtcgagcg gactccgcaa ctggatgaag cttcctggca tgcgaagccg ggatttgcac gagaggatta ggagaaccgg tgctaagata ttattcagac	120 180 240 300 360 420 480 540 600 660 720 780 840 900 960 1020 1080 1140
<211> 1341 <212> DNA <213> B.fra <400> 3370 aaaaaggaaa cttacagagt cgtgaaggca ctggcaggag agccggatta cggttaatga tataccaata gcccgccgtt cccgatggcg gtgatcggtc atggagtta caagtttcac gcggtcgtac tcaggacaga acgatagaag cgctacatgg tcggagtga cgctacatgg tcggagtga cgctacatgg tcggagtga cgctacatgg tcggagtga cccgatccgt tattatgtat	tacagatgaa accttacaga catcggggca cacccattgg aggtgacgca tttccgcctc cccggggaag gtccgtcgca gggcgatgga cgggtacaca ttatcagcca agtatgcatt cgcgttggtt atgtgcgtcc atttcttcga gtacgtggta caggccactta ataagaaacc ctcaaccggg	agtgggacac tttaattcag caagcggtgg ctgcatcatc tgccgtagga tggctttctg gacaaggctg acaaatgctt gcctttcccc cgaagaggca tactcaggca cttccggatg cacacgtttg aggtacggat tgagatagcc tacgttgatg ctatgatgt taaactgaaa tcaggacgaa	cgggtaatcc gctctgtcac acaccggaat cgggcaatgg tattatccag gcggaacttt gtaatcaccc cgtcccctcc tggattgcta agcggagttt atggcagcac cggtatggtg ctcgaggcg catgcagctg catgcagctg cgtttcgacc cccgacggga tgtaagacag gtatcgttt tacaattatg	ctctggggag attgcgatgt acaaaaaaga atgcagtaaa aggagggtac gttatgcatg gcttcggcat ggataacgcg ttcaggatct tcaacctggt gctatcatgc aggcagcttc gtttccgttt tagatcgatt accgctttga cggtccgtgt cggaaggacg tcctgtcttt ctctgatcgg	gcctatgttc tatcatcaat actttatgac gacgaagccg attcgatgaa ggagaaagag tgtgctctca ggtagccggt ttgtcgagcg gactccgcaa ctggatgaag cttcctggca tgcgaagccg ggatttgcac gagaggatta ggagaaccgg tgctaagata ttattcagac tagcagttct	120 180 240 300 360 420 480 540 600 660 720 780 840 900 960 1020 1080 1140 1200
<211> 1341 <212> DNA <213> B.fra <400> 3370 aaaaaggaaa cttacagagt cgtgaaggca ctggcaggag agccggatta cggttaatga tataccaata gcccgccgtt cccgatggcg gtgatcggtc atggagtta caggttacac tcaggacaga acgatagaag cgctacatgg tcggaggtga cgctacatgg tcggaggtga cgctacatgg tcggaggtga ggatgtaagc cccgatccgt tattatgtat gataaatatt	tacagatgaa accttacaga catcggggca cacccattgg aggtgacgca ttccgcctc cccggggaag gtccgtcgca gggcgatgga cgggtacaca ttatcagcca agtatgcatt cgcgttggtt atgtgcgtcc atttcttcga gtacgtggta cggccactta acagcactta ataagaaacc ctcaaccggg tggaattaga tatggatact	agtgggacac tttaattcag caagcggtgg ctgcatcatc tgccgtagga tggctttctg gacaaggctg acaaatgctt gcctttcccc cgaagaggca tactcaggca cttccggatg cacacgtttg aggtacggat tgagatagcc tacgttgatg ctatgatgt taaactgaaa tcaggacgaa gagccgtgca	cgggtaatcc gctctgtcac acaccggaat cgggcaatgg tattatccag gcggaacttt gtaatcaccc cgtcccctcc tggattgcta agcggagttt atggcagcac cggtatggtg ctcgaggccg catgcagctg catgcagctg catgcagctg cgtttcgacc cccgacggga tgtaagacag gtatcgttt tacaattatg ccaattttgc	ctctggggag attgcgatgt acaaaaaaga atgcagtaaa aggagggtac gttatgcatg gcttcggcat ggataacgcg ttcaggatct tcaacctggt gctatcatgc aggcagcttc gtttccgttt tagatcgatt cagtcgtt ccgtttga cggtccgtgt cggaaggacg tcctgtctt ctctgatcgg cggaagagat	gcctatgttc tatcatcaat actttatgac gacgaagccg attcgatgaa ggagaaagag tgtgctctca ggtagccggt ttgtcgagcg gactccgcaa ctggatgaag cttcctggca tgcgaagccg ggatttgcac gagaggatta ggagaaccgg tgctaagata ttattcagac tagcagttct taagaagaag	120 180 240 300 360 420 480 540 600 660 720 780 840 900 960 1020 1080 1140 1200 1260
<211> 1341 <212> DNA <213> B.fra <400> 3370 aaaaaggaaa cttacagagt cgtgaaggca ctggcaggag agccggatta cggttaatga tataccaata gcccgccgtt cccgatggcg gtgatcggtc atggagtta caagtttcac gcggtcgtac tcaggacaga acgatagaag cgctacatgg tcggagtga cgctacatgg tcggagtga cgctacatgg tcggagtga cgctacatgg tcggagtga cccgatccgt tattatgtat	tacagatgaa accttacaga catcggggca cacccattgg aggtgacgca ttccgcctc cccggggaag gtccgtcgca gggcgatgga cgggtacaca ttatcagcca agtatgcatt cgcgttggtt atgtgcgtcc atttcttcga gtacgtggta cggccactta acagcactta ataagaaacc ctcaaccggg tggaattaga tatggatact	agtgggacac tttaattcag caagcggtgg ctgcatcatc tgccgtagga tggctttctg gacaaggctg acaaatgctt gcctttcccc cgaagaggca tactcaggca cttccggatg cacacgtttg aggtacggat tgagatagcc tacgttgatg ctatgatgt taaactgaaa tcaggacgaa gagccgtgca	cgggtaatcc gctctgtcac acaccggaat cgggcaatgg tattatccag gcggaacttt gtaatcaccc cgtcccctcc tggattgcta agcggagttt atggcagcac cggtatggtg ctcgaggccg catgcagctg catgcagctg catgcagctg cgtttcgacc cccgacggga tgtaagacag gtatcgttt tacaattatg ccaattttgc	ctctggggag attgcgatgt acaaaaaaga atgcagtaaa aggagggtac gttatgcatg gcttcggcat ggataacgcg ttcaggatct tcaacctggt gctatcatgc aggcagcttc gtttccgttt tagatcgatt cagtcgtt ccgtttga cggtccgtgt cggaaggacg tcctgtctt ctctgatcgg cggaagagat	gcctatgttc tatcatcaat actttatgac gacgaagccg attcgatgaa ggagaaagag tgtgctctca ggtagccggt ttgtcgagcg gactccgcaa ctggatgaag cttcctggca tgcgaagccg ggatttgcac gagaggatta ggagaaccgg tgctaagata ttattcagac tagcagttct taagaagaag	120 180 240 300 360 420 480 540 600 660 720 780 840 900 960 1020 1080 1140 1200
<211> 1341 <212> DNA <213> B.fra <400> 3370 aaaaaggaaa cttacagagt cgtgaaggca ctggcaggag agccggatta cggttaatga tataccaata gcccgccgtt cccgatggcg gtgatcggtc atggagtta caggttacac tcaggacaga acgatagaag cgctacatgg tcggaggtga cgctacatgg tcggaggtga cgctacatgg tcggaggtga ggatgtaagc cccgatccgt tattatgtat gataaatatt	tacagatgaa accttacaga catcggggca cacccattgg aggtgacgca ttccgcctc cccggggaag gtccgtcgca gggcgatgga cgggtacaca ttatcagcca agtatgcatt cgcgttggtt atgtgcgtcg atttcttcga gtacgtggta caccttaacagcactta cgcgtaggta ccgcactta ataagaaacc ctcaaccggg tggaattaga tatggatact ctgccacccg	agtgggacac tttaattcag caagcggtgg ctgcatcatc tgccgtagga tggctttctg gacaaggctg acaaatgctt gcctttcccc cgaagaggca tactcaggca cttccggatg cacacgtttg aggtacggat tgagatagcc tacgttgatg ctatgatgt ttaaactgaaa tcaggacgaa gagccgtgca caggggatat	cgggtaatcc gctctgtcac acaccggaat cgggcaatgg tattatccag gcggaacttt gtaatcaccc cgtcccctcc tggattgcta agcggagttt atggcagcac cggtatggtg ctcgaggccg catgcagctg catgcagctg catgcagctg cgtttcgacc cccgacggga tgtaagacag gtatcgttt tacaattatg ccaattttgc	ctctggggag attgcgatgt acaaaaaaga atgcagtaaa aggagggtac gttatgcatg gcttcggcat ggataacgcg ttcaggatct tcaacctggt gctatcatgc aggcagcttc gtttccgttt tagatcgatt cagtcgtt ccgtttga cggtccgtgt cggaaggacg tcctgtctt ctctgatcgg cggaagagat	gcctatgttc tatcatcaat actttatgac gacgaagccg attcgatgaa ggagaaagag tgtgctctca ggtagccggt ttgtcgagcg gactccgcaa ctggatgaag cttcctggca tgcgaagccg ggatttgcac gagaggatta ggagaaccgg tgctaagata ttattcagac tagcagttct taagaagaag	120 180 240 300 360 420 480 540 600 660 720 780 840 900 960 1020 1080 1140 1200 1260

<210> 3371 <211> 963 <212> DNA <213> B.fragilis <400> 3371 tcaggcccga tttgccggcc ggaagattct ccgtatcttt gccacatggc agagagaaac 60 gaattacata aaaggaacag gcataacgga cagtacgatt tttcaagact gacggaggaa 120 tacccaccgt taaaaaagtt catcgtactg aacgcttatg gaacaacaag catcgatttc 180 tttaatcccc gggcagtaaa ggcactcaac aaagccctct tgataagtta ctacggcata 240 cgatactggg atattcccaa gaattatctg tgcccaccca ttcccgggag agctgattat 300 atccattaca tagcagattt gattcagccg gatatatccg atgaatcgac agggttgaaa 360 acagctgtcc caaatacccg tcaatacagg tgcctggata tcggtgtagg tgccaactgc 420 atctacccca ttatcggtca aacggaatat ggatggactt tcgtcggttc cgatatcgat 480 ccggtttcca ttgacaatgc acgaaagatc gtaacttgta atccggcatt ggctcacaaa 540 atagaacttc ggctacaaca ggatagccgg aaaatatttg aaggaatcat tgctccgaat 600 gaatatttcg acgtaactct ctgtaatcct cccttccaca gttccaaaga agaagcagaa 660 gacggtacgc tacgcaaact cagcagcctg aaaggtcaga aagtaaccaa agcccggctc 720 aacttcggag gcaatgccaa cgaactctgg tgtgagggcg gtgaacttcg atttctgctg 780 actatgatcg aagaaagtcg caactaccgg aaaaattgcg gatggttcac cagtctggta 840 tcaaaagaaa agaacctggg taaactgacc gccaagctga aatcgaccga tatagccgaa 900 catagaatca ttgagatgca ccagggtact aaaaccagcc ggatcctggc atggagattt 960 963 <210> 3372 <211> 912 <212> DNA <213> B.fragilis <400> 3372 caagatcgga taaccgctct ttcagtaaaa cccgctacat ttgtcccgga acccaacgga 60 acaaaaacaa tgaagagcga tactgaagag aaatatctgc aacaggtgaa ccgggtgata 120 gattatatca actcacacct caacgaacct ttgcgggtgg aaacactggc acgtgaagta 180 tgcctatcgg agtatcattt ccatcgcatt atgcgggctt acctgcacga accgctggct 240 acgtacatcg cccggcaacg agtggaacgt gcggtaatgt acctgcaaat gaagaatatc 300 cgtctggcgc aagtggcaga gatggtcgga tacgaaacgc cacaatcgtt atcgaaagca 360 ttcaagcagt ttttcggcat atcccccacc gcctaccgca aacggcgtgc agaacgttac 420 gaagaattca gcaccctgaa aaaggagtct ctgaaaccgg aaatcctgac agaaccggaa 480 ttgaagctgg tatatatccg catcatcggg cgttatggtg aagaggaacc ttacatagaa 540 gcgtggagaa aactgagaga ttttctccaa ataaacggtc ttctgactcc ttctacccgc 600 tggataggca tcagctttga cgaccccaca gtaacgaaaa ccgaacaatg ccgcttttac 660 gcttgtgcaa cagtggaaca cgatgtatca ccgcaaggcg cttttggcat gaagacgatt 720 ccgcaggggc gctatgccgt ctacacactc cgcggaagct acagtggttt gcaagaaatg 780 tatgaccgga tttactcgca tccactgcct acagcatttc gtgatgcaac ttcatttgaa 840 gaatatctta attgcgaacc agatatggaa gaaaaagatt acgtgacaag aatatatatc 900 cctattgaat aa 912 <210> 3373 <211> 771 <212> DNA <213> B.fragilis <400> 3373 agacctcttg ttccatcctt gaatgattac cgcataggat acagtctttt tccggagata 60 attgatttat ccaattataa atgggtggta ttttattctc aggaacttgt cgggagcata 120 ggaaagcggt ggttttcctg ttcgatagaa gtgtactgtt gcctattctg tagggttgga 180 ggggagtatt cattctataa gctgattttt gtttttcagt atttcggtca tttgcggctt 240 tatagttgtc ggatttatgt ctccacaaca cacaaaggta agaaaaagaa ttgggatcta 300



<210> 3374 <211> 960 <212> DNA

<213> B.fragilis

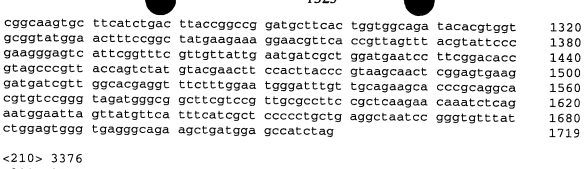
<400> 3374

gcaatatgct	ttactctacc	ggtatcatta	tcgtggcttg	ctgtgttggg	acatggttct	60
ttacttataa	agcaacctca	tccgcccgct	agccgactat	tacaagacaa	gatatggaaa	120
atacagctta	ttcactttcc	acattccgta	ccttgtctta	tttttatttc	ttatctttgc	180
ctcaaacccc	tggacatgaa	ttcagatatg	aaacgagcca	ttatcatcgg	agctacttca	240
ggtatcggcc	gcgaagtggc	aaaacaactt	ctcttacaag	gctggcgcct	cggcattgca	300
ggccgtaggc	ttccggcact	tgaagcactg	caaagcagtg	ctccggacct	tatagaaatc	360
gcagtcctgg	atgtcaccca	accggatgca	acacccaaac	tcaataacct	gatcagacgg	420
gtcggaggta	tggatctgtt	ccttctaagc	tccggcatcg	gttaccagaa	tatggaactg	480
aatccggaca	tcgaactgga	tactgcccgt	accaatgtag	aaggattcat	gcggatggca	540
gataccgctt	tccaccactt	ccgtgagcat	ggcggcggtc	agttggcagt	catcagttcc	600
attgccggga	caaaaggact	gggggtagcc	cctgcctatt	ctgctacgaa	acggtttcag	660
aacacctata	tcgatgcgct	ggaacagctg	gccggaatgc	aaaaactgaa	catccgcttc	720
acggacatgc	gcccgggatt	cgtatctacc	gacttgctga	acgacggaaa	acactatccg	780
ctactgatgc	ggccggaaaa	ggtagccaaa	cggattgtac	gggcactgaa	ccqccaacca	840
acgggtagtg	gtgatagact	ggcgctatgc	cattatcgtc	tttttatggt	gaatgattcc	900
gcgccggata	tggaaacaat	tacccatacg	gacaggacag	aaaccgacag	aaaaaaatag	960

<210> 3375 <211> 1719 <212> DNA

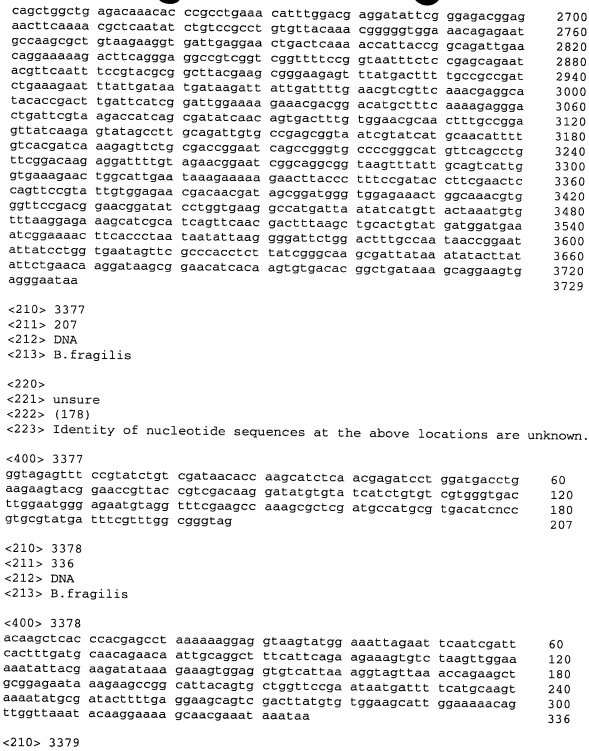
<213> B.fragilis

<400> 3375						
atatccctat	tttatatgaa	acgactttct	accctatgcc	tgctggcagc	aggctttttc	60
attccgggac	aagcacacca	ggcccgtccg	acggtgcttg	attcggttta	cgctcccctq	120
aaagtggcta	cacctccttc	cgatgcttat	atcggcttat	cgcttctcga	taacggtgag	180
atcagacact	ataattatgg	agaacaggct	gtggcaggta	ctgtatatct	gtccagtacc	240
gatcatggtt	tgacctggaa	acgggtgaac	cgtcccaaag	aaatgccttt	tgccgattgt	300
cagagccctg	tcagtaagga	gtatattcgt	ctggtagata	tgggggcaat	gggtgtttat	360
tgcattcgta	cttccggtgg	attgacagga	ggacgtactc	ttacgaaggt	ggccgatcgt	420
aactccatca	tgattaaacc	gcctgtattt	atccgaaacg	gcaaacgtat	tgtcgtggct	480
gctcacggag	gggtaacacc	gaaagggtgc	tatacctatt	tttccgatga	tgacggtctg	540
acctggaaat	gctcgaatac	agtcacatcc	cccgatcatc	agggaggagg	cttccataaa	600
ggtatccgtt	ggaatcatgg	tgctgtggag	cctacggtgg	tcgaactgaa	ggacggaact	660
ctctggatgt	tgatgcgtac	ttcacaagac	ttccattatc	aggctttttc	taaggacggc	720
ggacaaacct	ggggcgaatc	ggaaccatcg	cctttttatg	gtaccatcac	gatgcctact	780
ttagggcggt	tggccgacgg	acgactgttg	cttttctggt	gcaatacgac	tcctcttccc	840
gaaaaggagg	gtacggatgg	tgtttgggat	gatgtgttca	ccaatcgtga	tgtgactcac	900
gtggcggttt	ctgatgatga	tggaaagact	tggaagggtt	ttcgcgaact	ttacatgaat	960
cccatgcgca	atgatatcga	ctatgccgtt	catggtggcg	ggattgaccg	tggcgttcat	1020
caggcacagt	ttgtagaagt	agctccgggt	aaggtgctgg	catctatcgg	tcaacatcct	1080
cttcatcgtg	ctatgatgat	gttcgatgtg	aattggttgt	acgagaagag	ccgcttcaac	1140
gactttaccg	actctcttc	acaatggagt	acattcaact	acatgaatgg	tatcaaagga	1200
cattgcgctt	ataatcgtat	acagggttgt	atgctcgaac	cccatccccg	gaaggaaggt	1260



<211> 3729 <212> DNA <213> B.fragilis

<400> 3376	5					
		gaagagttgg	tcacttacat	taacatacca	gaagagatac	60
agaatgagat	acctgaataa	gattatttt	atcaatagtg	cccgtatcca	atatgccgaa	120
atacagatag	, acggcaatgt	tcactttatc	ggtacacagg	gagtggggaa	aagtacggcg	180
ttgcgtgcat	tactcttctt	ttacaatqcc	gataagacaa	agctggggat	ttcaaaagag	240
aaaaagagtt	ttgatgaata	ctattttccg	tacgtcaatt	catacattat	ttatgaagtg	300
gtggtggatg	atgcttcgta	ttgcgtattg	actttccatt	Cacaaaaaaa	ggtctgcttc	360
cgctttctgg	gcacgggcta	taagaaagaa	tatttcattt	Cacccgaggg	aaaagcatac	420
gaagagtggg	atcagatacg	tgatgcgctt	ggcagttttg	tctataagag	ccgtcgtata	480
gagacgtato	aggagtatcg	agacattatt	ttcggtaatg	accaaaaaact	tcctccggag	540
tttcggaagt	ttgctattac	cgaaagccgg	cagtaccaga	atataccccg	gacgattcag	600
aatgtttttc	tgaactcaaa	acttgatgca	gagtttatca	agcaaaccat	tatcatotct	660
ctgaacgaag	aagatgtgcg	tatcgatctg	gggcagtatg	cccatcatct	acaccaatte	720
gatgaagaag	tgaccgacat	cagtaagtgg	ttccggaaaa	ataagaacgg	tgaggtaact	780
gtccgcaggc	aagccgaccg	ggtgattgaa	ctttatcggg	aaatqcatta	tctggagcaa	840
caggcccgta	cattggccgg	agaattgaat	tacgcttttc	ggacagcgcg	ggaagtactc	900
ccttctctgc	aaaaacaaaa	agaagagctg	ttgaaagaag	tggcaaagga	gaaacgtcag	960
ttggaagaac	tttccgggaa	atttcagagt	gagcgtgacc	gattgttggg	agtggtcaaa	1020
gtgcagaacg	aaaatctgaa	aacagcacgg	gagcgaaaag	aacggtacga	atcgcaggat	1080
attcatcatg	tacgggaacg	ggtgaatgcg	gagtccgaag	ctgtgcttca	caagcaaatg	1140
ctggaagagc	agctgaccat	gctgactgca	cgctttgacg	acatcaacag	ccagtataaa	1200
ctgctgaaag	aacaggcggc	cagtgccttt	gagcgtttcc	gtaacgggaa	aaacgccgag	1260
ctgaataccc	tccatctgcg	tgccatcgag	cgtaaggaag	ccatacgtaa	ggagtttgat	1320
aaaatattga	aagaggtaag	ggaacaggaa	gttgggaaac	tgacccttct	gcgtgagcag	1380
acagaaaaga	aaaaggaagg	catctatcag	ttgaaaatgg	aacgggagaa	gtgtttgcac	1440
cggactcttc	atgaagagga	gttgcaagcc	tgccggacgg	agcgtgccgc	actggaaaag	1500
gagaaccatg	agtataggct	gaagcagaaa	gaagctgaac	aacagatgga	gctggtgcgc	1560
cgccggtggg	aattggatca	gactgcctgt	gagcagcagt	tcactgcccg	ccaaaaggat	1620
atcgaacagc	agattacact	tgctaaagag	agggtagcgg	agatagaccg	tttgctcgac	1680
aaccgtcagg	gttcattcta	tgaatggctg	agtcagaact	gtcaggggtg	ggaagatacc	1740
attggcaagg	tcgtggacga	gaaacaggtt	ttgttcagca	aggaactgaa	gcctcagtct	1800
gttccggatg	ccggtcaaga	ctctttctat	ggcattaaac	tcgacctctc	ggctatccgt	1860
aaggaggtga	aaagtgtaca	agagtatgcg	gcggatcagg	aaatagccgg	taaggaagta	1920
tcagagtggc	aacagcagct	tgagaagttg	ggagaggaaa	aagaaaagga	actggccttg	1980
attcggaaaa	gacatcaggc	cacgcttagt	acctgtaagg	aggatgtggc	tcaatccact	2040
tattgtatgg	agcagaacga	taagcgtatc	cggctcctga	aagcggatga	aatcaggtgg	2100
gaacagaagg	caggggagga	gaagcgtgtc	ctgctggaac	aattggataa	acagttggcc	2160
gaggetacce	gtagcctgca	ggggacagtg	gcggaattgg	aacagttcaa	tcatctgctc	2220
gaaactcgtg	tacgtcaaaa	ggagaaggaa	cgtaaccaga	gaatgcaaga	agaggatgcc	2280
cigateegta	acaaacaaga	agaaattcac	ctgtccattg	cttccgaaaa	gcagaaaacc	2340
gatgaactgc	tggcaaccat	ggacaaagac	ttgctgcacg	aactctccgg	gaaggagtgg	2400
acacygagcg	tatcactgct	tttgcgtaat	gaagtggccc	gtacggaaca	ggagctggtg	2460
gagggates	aacatcgtcg	cctggtctac	gattacgaga	aggacaagag	agaattcttt	2520
yaccygatgg	acgaattcag	aaacgaaaag	cagttggccg	agaaagaact	ggaaggcgag	2580
uaayaaaayt	tccgtttgaa	ayaygaagaa	ttgaatctga	aaatgacggg	actgaacaag	2640



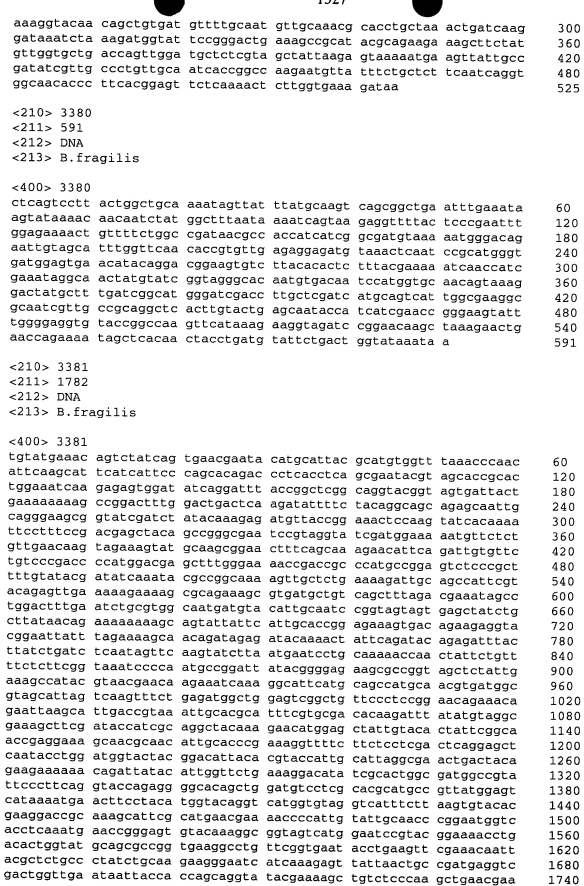
<211> 525

<212> DNA

<213> B.fragilis

<400> 3379

aacagagtaa caatgagaaa ggaagataaa aatacgatta ttgagcagat tgctgctaca 60 gtacaggaat atggtcactt ctatttggta gatacaacag ctatgaatgc tgctgcaaca 120 agtgaattga gaagagettg tttcaagget gacatcaaat tgatggtagt caagaataca 180 ttgcttcata aagcacttga aagcattgaa ggtgatttct ctcctcttta cgattctttg 240

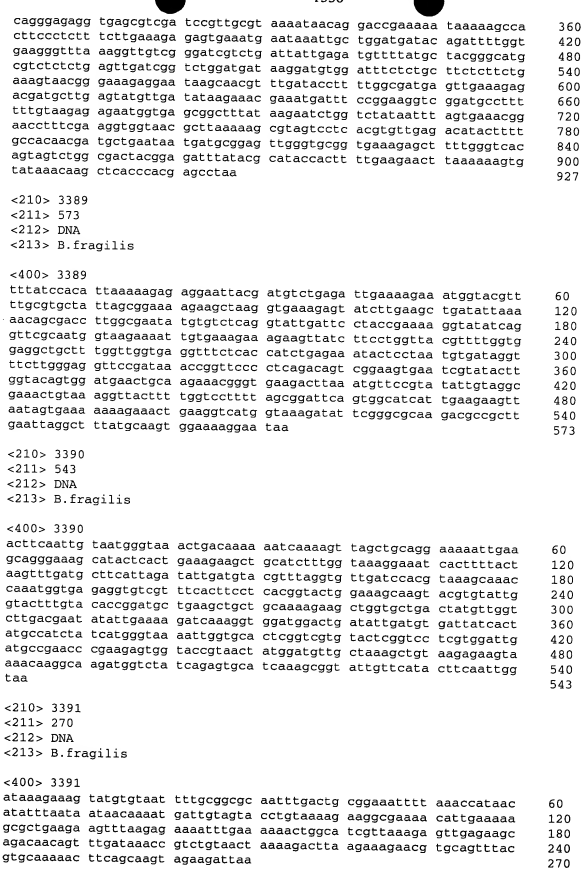


1782

gaagaaaagg catggctgaa agaagctaca gcagtaatct ga

<210> 3382 <211> 1200 <212> DNA <213> B.fragilis <400> 3382 ataacaagta aagctatggc taaagagaaa tttgaacgta ccaaaccgca cgtaaacatt 60 ggtacaatcg gtcacgttga ccacggtaaa accactttga ctgctgctat cactactgtg 120 ttggcaaaga aaggtctttc tgaacttcgt tctttcgatt ctatcgataa tgctcctgaa 180 gaaaaagaaa gaggtattac tatcaatact tcacacgttg agtatgaaac tgctaaccgt 240 cactacgcac acgttgactg tccgggtcac gctgactacg taaagaacat ggttactggt 300 gctgctcaga tggacggtgc tatcattgta gttgctgcta ctgatggtcc gatgcctcag 360 actegtgage acatectitt ggetegteag gtaaaegtte egaagetggt tgtatteatg 420 aacaagtgcg atatggttga agatgctgag atgttggagc ttgttgaaat ggaaatgaga 480 gaattgcttt cattctatga tttcgacggt gacaatactc cgatcattca gggttctgct 540 cttggtgcat tgaacggcgt agaaaaatgg gaagacaaag taatggaact gatggaagct 600 gttgatactt ggattccact gcctccgcgc gatgttgata aacctttctt gatgccggta 660 gaagacgtgt tctctatcac aggtcgtggt actgtagcta caggtcgtat cgaaactggt 720 gttatccatg taggtgatga aatcgaaatc ctcggtttgg gtgaagataa gaaatcagtt 780 gtaacaggtg ttgaaatgtt ccgcaaactt ctggatcagg gtgaagctgg tgacaacgta 840 ggtctgttgc ttcgtggtgt tgacaagaac gaaatcaaac gtggtatggt tctttgtaaa 900 ccgggtcaga ttaaacctca ctctaaattc aaagcagagg tttatatcct gaagaaagaa 960 gaaggtggtc gtcacactcc attccataac aaatatcgtc ctcagttcta tctgcgtact 1020 atggactgta caggtgaaat cactcttccg gaaggaactg aaatggtaat gccgggtgat 1080 aacgtaacta tcactgtaga gttgatctat ccggttgcac tgaacatcgg tcttcgtttc 1140 gctatccgcg aaggtggacg tacagtaggt gctggtcaga ttactgaaat tatcgactaa 1200 <210> 3383 <211> 456 <212> DNA <213> B.fragilis <400> 3383 attaataaaa aaatggctaa agaagttgct ggactaatca aattacagat taaaggaggc 60 gcggcaaacc catcacctcc cgttggacct gcattaggtt ctaagggaat caacatcatg 120 gagttttgca agcaattcaa cgccagaacc caagacaaag caggtaagat tttacctgtt 180 atcattactt actacgcaga taagtctttc gattttgtaa tcaagactcc tcccgttgcc 240 attcagttgc ttgaagtggc taaggtaaag agtggttctg ctgagcctaa ccgtaagaaa 300 gttgccgaga ttacttggga acaggttcgt acgattgctc aggacaaaat ggttgacttg 360 aactgtttta ctgtggaagc tgccatgaga atggttgcag gtacagctag aagtatgggt 420 atcgctgtaa aaggggagtt cccggttaat aattaa 456 <210> 3384 <211> 288 <212> DNA <213> B.fragilis <400> 3384 tccagaagtt tgcggaacat ttcaacacct gttacaactg atttcttatc ttcacccaaa 60 ccgaggattt cgatttcatc acctacatgg ataacaccag tttcgatacg acctgtagct 120 acagtaccac gacctgtgat agagaacacg tcttctaccg gcatcaagaa aggtttatca 180 acatcgcgcg gaggcagtgg aatccaagta tcaacagctt ccatcagttc cattactttg 240 tcttcccatt tttctacgcc gttcaatgca ccaagagcag aaccctga 288 <210> 3385 <211> 345 <212> DNA <213> B.fragilis

	gtacaaacgg tcgagcctct gaatcttacg agtgcggtag	taaaaccaaa gagtagctca cctcccgtgc acgaacttgt ttgttttata	gttggtagag taatatttat tcataaagtg	caccggtctc gaaatgaaaa tcgtggccta cttatcgcat	caaaaccggg aagtagtagc cgtattcaga tggtagtgtt	aactgattat tgtcgggagt ttatattaaa actaactaac cgcgatggac	60 120 180 240 300 345
	<210> 3386 <211> 231 <212> DNA <213> B.fra						343
	<400> 3386	gatggtctat	cagagtgcat	Caaaggggt a	## @## = ## - #		
	aaggtttcat	tcactgcaga	gcagattcgc	acceses acces	anguetacat	-t-caactggt	60
	aataagttga	aaccgactgc	agccaagggt	acatatatta	aayaattat	ctctacattg	120
	acaatgagtg	cgggtatcaa	aattgacccg	aaatcagtag	aggaaatcta	a	180 231
	<210> 3387 <211> 1233 <212> DNA <213> B.fra	agilis					
	<400> 3387						
	ggatccggag	gtatgtttta	cgatctggca	ataggaattt	acgaccttct	ggtgcatttg	60
	gctgcaccat	tcagtcgcaa	accccggaag	atgatgaagg	ggcactgggt	ggtgtacgat	120
	cttcttcgcc	aacaggtaga	gaaagacgag	cgttacattt	ggtttcacgc	cactteteta	180
	ggggagtttg	agcagggacg	tcctttaatt	gagagtatac	gggagcgata	tcccgattat	240
	aaaatactgc	aaacgttctt	ttctccttcg	ggatatgaag	tccggaagaa	ctatagagga	300
	gcagatattg	tttgctattt	gccgtttgat	aaacctcgta	atgtgaagaa	gtttctggat	360
	atcgtgaatc	cttgtatggc	tttcttcatt	aaatatgaat	tctqqaaqaa	ctatctggac	420
	gaattgcaca	aacgtcgtat	tcccgtttac	agtgtttcgt	ctattttccg	caaagatcag	480
	attttttca	aatggtacgg	agggacttat	cgaaatgtac	tgaaagattt	tgatcatctg	540
	tttgtgcaga	atgaggcttc	aaagcgtttt	cttgccaaga	tcggtatcac	aagggtaacg	600
	gtagtgggag	atacccgctt	cgaccgcgtc	ctgcagattc	qqqaqcaqqc	aaaagagttg	660
	ccgttggtgg	agcagtttaa	aaacggtgca	tttacttttg	tggcaggaag	ttcatggggg	720
	ccggacgaag	atcttttcat	cgaatatttt	aatagtcacc	ctgagatgaa	gttgattata	780
	gctcctcacg	taatcgatga	aaatcatctg	gtagagatta	taggtaaatt	gaaacgtcct	840
	tctgtacgct	atacccgtgc	agatgaaaag	aatgtccgga	aggcggactg	cttgataatc	900
	gattgtttcg	gtttgctctc	ttcgatctat	cgttatgggg	aaattgctta	tatcggtggt	960
	ggttttggag	tcgggattca	caatacgctt	gaagcggctg	tatatggcat	tccggtaatt	1020
	ttcggaccca	aataccagaa	atttatggaa	gctatgcaac	taatcgaagc	caaaaaaacc	1080
	tattccatta	aggattacaa	tgaactgaaa	atattgctcg	acagactttt	aaccgatgaa	1140
	gcattcctga acggagaaag	agaagaccgg tactgcatat	cacgaatgcc gataaacttt	ggtaattatg taa	tcattggtaa	ttccggagca	1200 1233
	<210> 3388 <211> 927 <212> DNA <213> B.fra						1233
	<400> 3388						
ć	attcttttca t	tacattcgtt	gcagaattat	agatgtagcg	atattatott	aacagattet	60
Ţ	cttcttgatt a	atctccggta	cgagcggaat	tattctgaga	aaaccgtact	ggcttacggc	120
ç	gaggatattt (cgcagttgcg	ggagtttgct	caggaaagga	tggagaagtt	tgatccggcg	180
Ç	gaggtgaagc (cagaactggt	tcgtgagtgg	attgtttcac	tgatggatca	ggggtatact	240
t	caacttcgg (taaaccgtaa	gctaagttct	ctccggtcat	tttataaata	tcttctcagg	300



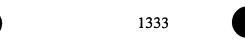
```
[3
. ]
ĻŊ
[]
Īij
IJ
ŧ.]
≊
IJ
[]
# 45
FE
C
```

<211> 417 <212> DNA <213> B.fragilis <400> 3392 cacattttat ttagtaaatt aaacattaaa atcatacaaa aaatggcaga tttgaaagct 60 tttgcagaac aattagttaa cttgacagta aaagaagtta atgaacttgc aactatcctt 120 aaagaagaat atggtattga acctgctgct gcagctgtag ctgttgctgc tggtcctgca 180 gctggtgctg ctgccgcaga agaaaaatct tctttcgacg tagtattgaa gagcgctggt 240 gcagctaaac ttcaggttgt taaggccgtt aaagaagctt gtggtcttgg cttgaaagaa 300 gctaaggaca tggtagacgg tgctcctagt gtagtaaaag aaggtttggc taaagacgaa 360 gcagaatcat tgaagaaaac attggaagaa gctggagctg aagttgaact taaataa 417 <210> 3393 <211> 2871 <212> DNA <213> B.fragilis <220> <221> unsure <222> (2274) <223> Identity of nucleotide sequences at the above locations are unknown. <400> 3393 cagatgtctt caaatactgt aaatcaaaga gttaattttg cttcgactaa gaatccgctt 60 gaatatccgg atttcctgga agtacaattg aagtcattcc aagactttct acaactagat 120 accccacctg agaagcgtaa aaaagaggga ttgtataaag tatttgccga aaacttccca 180 attgccgaca caagaaacaa ttttgttctt gagtttctgg actattatat tgatccgccg 240 cgctatacca ttgatgattg tatagagcgt gggctcacat atagtgttcc attgaaagcg 300 aaactcaagc tttactgtac agaccccgat catgaggatt tcgatacagt gattcaagat 360 gtgttccttg gtcctatacc ttacatgact gacaaggcaa cttttgtcat caatggtgct 420 gagcgtgtag ttgtgtcgca gcttcaccgt tctccgggcg tattcttcgg tcagagtgta 480 catgctaatg gtacaaagtt gtactcagcc cgtatcatcc cgtttaaggg atcatggatt 540 gagttcgcta ccgatattaa caacgtaatg tacgcttata ttgatcgtaa gaagaaattg 600 cctgttacta cgctgttaag agctatcggc tttgagaacg acaaggacat tcttgagatt 660 tttaacctgg ctgaagatgt gaaggttaat aagactaatc tcaagaaggt agtaggtcgt 720 aaactggctg cgcgtgtctt gaaaacctgg attgaagatt tcgttgatga agataccggt 780 gaagttgttt ctattgaacg taatgaagtc attatcgacc gtgaaacagt aatcgaaccg 840 gaacatatag atgaaataat tgactcgggc gttcaaaaca tccttattca caaggaagaa 900 ccgaaccagt ccgactactc tattatatat aatacccttc agaaggaccc gagtaactcg 960 gaaaaggagg ctgtgcttta tatctaccgt cagttgcgta atgcagaccc tgccgatgat 1020 gccagtgccc gtgaagttat taataacctg ttcttctctg aaaaacggta tgaccttggt 1080 gatgtaggtc gttatagaat caataagaaa ttgaacctga cgacagacat ggacgtgcgt 1140 gtcctcacta aagaagatat tatcgagatc atcaaatatc tgattgagct gattaactca 1200 aaagcagatg tagatgatat cgaccacttg agcaaccgtc gcgtacgtac tgtaggcgaa 1260 cagttgtcca atcagttcgc tgtcggtttg gcacgtatgt cacgtaccat ccgcgaacga 1320 atgaacgttc gtgacaatga ggtgtttact ccgattgacc tgatcaatgc gaagactatt 1380 tcttctgtga tcaattcatt cttcggaact aacgcattgt cacagtttat ggaccagaca 1440 aacccgttgg ctgaaatcac tcacaaacgt cgtatgtctg ctcttggtcc tggtggtttg 1500 tctcgtgaac gtgccggatt tgaggttcgt gacgttcact atacacacta cggacgcctt 1560 tgtccgattg aaacaccgga aggtccgaat atcggtttga tttcgtcact ttgtgtgttt 1620 gccaagatca atgatctcgg ctttattgaa actccttacc gtaaggtaga taacggaaag 1680 gtagatctgt ctgagaacgg actcgtttac ctgacggctg aggaagaaga agctaagatc 1740 atagcacagg gtaatgctcc gttgaatgat gacggtacat ttatccgtaa taaggttaag 1800 tctcgtcagg atgccgatta tccggttgta gaaccttcgg aagtagagtt gatggatgtt 1860 gctcctcaac agattgcttc tatcgctgca tctttgattc ccttccttga acatgatgac 1920 gctaaccgtg cgttgatggg atcgaacatg atgcgtcagg ctgttccttt gctgagaagc 1980 gaagctccaa tcgtaggtac aggtattgaa cgccagctgg tacgtgattc acgtactcag 2040 attgctgccg aaggtgatgg agtgattgat tttgtagatg ctactactat tcgtattcta

2100

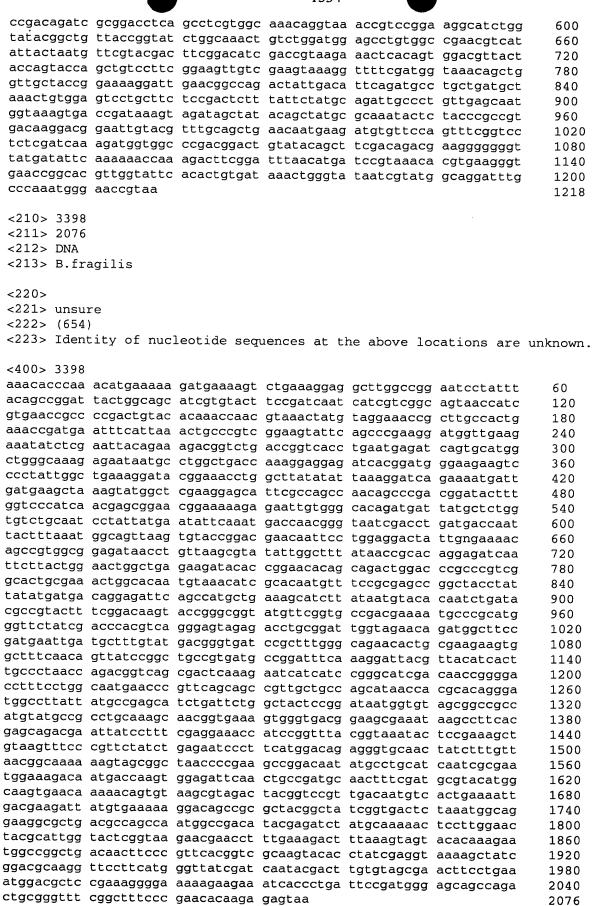


			1002		•	
				cggcattaaa		2160
ataccgaagt	tccgtaaaac	gaaccagaat	atgacaatcg	accttcggcc	aacttgcaat	2220
aaaggtgatc	gtgtgacgaa	aggtcagatt	ctgacagaag	gttattctac	tganaatgga	2280
gaactcgctt	tgggtaagaa	tctgttggtt	gcttacatgc	cttggaaagg	ttataattac	2340
gaggatgcta	tcgtgttgaa	tgaacgtgtg	gttcgtgaag	acttgctgac	ttcagtacac	2400
gtagaagagt	attcactcga	agttcgtgaa	accaagcgag	gaatggaaga	gttgacttct	2460
gatattccta	acgtgagtga	ggaagccact	aaggatttgg	acgagaatgg	tatcgtacgt	2520
gtcggtgcac	gtattcagcc	gggtgatata	ttgattggta	agattacacc	gaaaggtgaa	2580
tctgatcctt	ctccggaaga	aaaattgctt	cgtgctatct	ttggtgataa	agccggtgat	2640
gtgaaagatg	cttctttgaa	agcatctcct	tctctgaagg	gggtaattat	tgataagaaa	2700
ctgttctcac	gtgtcatcaa	gaatcgtagt	tctaagttgg	ctgataaggc	gttgcttccg	2760
aaaattgacg	atgaatttga	gtctaaggta	gctgacttga	aacgtatctt	ggtaaaaaaa	2820
ttgagtggtc	accacagggg	ctctcaggaa	ccgggctctc	aatgggccgg	a	2871
<210> 3394						
<211> 1788						
<212> DNA						
<213> B.fra	agilis					
-400- 3304						
<400> 3394	ctataaataa	attattcaac	aatatattat	tttgcacttt	anttantata	60
				atattgcggc		120
				tttattctgc		
				attgccaata		180
				tttatgatga		240
tttgagacaa	ttcataagga	aaacttottt	ttacagaaaa	ttggaaattg	taaastaast	300 360
				tgcgtgcctg		420
				aagtactgga		480
cctaatattc	cacataacaa	agtaagtata	attentatt	ttattatgaa	agaagttagt	540
				atccaaatga		600
				ccctgtattt		660
				gaggcttctc		720
				aaatgagttt		780
				gtatgtttaa		840
ttgtggcata	cagaaaatgc	taatccggat	aatcccgaat	acattatgac	tcatcaatat	900
gctgcttcca	gttgggatta	tcaagatatg	actcottata	caagtatgcg	cccaatcac	960
				tagatgctta		1020
gatggccaca	gtgtaccgca	attocctact	ccadaadaac	gtgctaaagc	gtataaccag	1080
ataaaggctg	acttggatgc	ttatcaaaag	cctgaaggag	aagctaagtt	tattactttc	1140
tgccaggaaa	agataaagaa	togaacatto	aaagattata	aatatattca	agagttccgt	1200
				tcaagagttg		1260
aattatggtg	ataagtttgt	gtatgaatgg	ataaagaatg	gtaataacga	atcaaagacc	1320
ggatttaact	tccgtaagat	gctttcattg	gaaaatgatg	ctaatggcga	caacaaaaca	1380
accggtgatt	atccttgtat	ccattatact	gaaattttat	tgatttatgc	tgaagcgcat	1440
acacagacta	ctggttatga	tgctgcaact	gaagctgctt	tgaatcagtt	acataatcat	1500
tgcggtatgc	cggatgttcc	ttctggcttg	agcaaagaag	aaggtctgaa	actgattcag	1560
aacgaacgtc	gtattgaatt	ggccggtgaa	gatttccata	gtgacgatat	gactcgttat	1620
				tcatgactcc		1680
				aaccaattcc		1740
attgacttaa	atccgttatt	ggctggtgat	cagaatccgg	gatattaa	goudaoagoe	1788
-210- 2205						
<210> 3395 <211> 234						
<211> 234 <212> DNA						
	~ili~					
<213> B.fra	GIIIS					
<400> 3395						
aggttgaaaa	agggggtggc	ggtaaaccgg	atagccataa	aagcccaagt	gctgaccggc	60
gggcggggaa	aagccggcgg	agtaaagttg	gccaataatg	atagagatgt	ctaccaatac	120
			-			

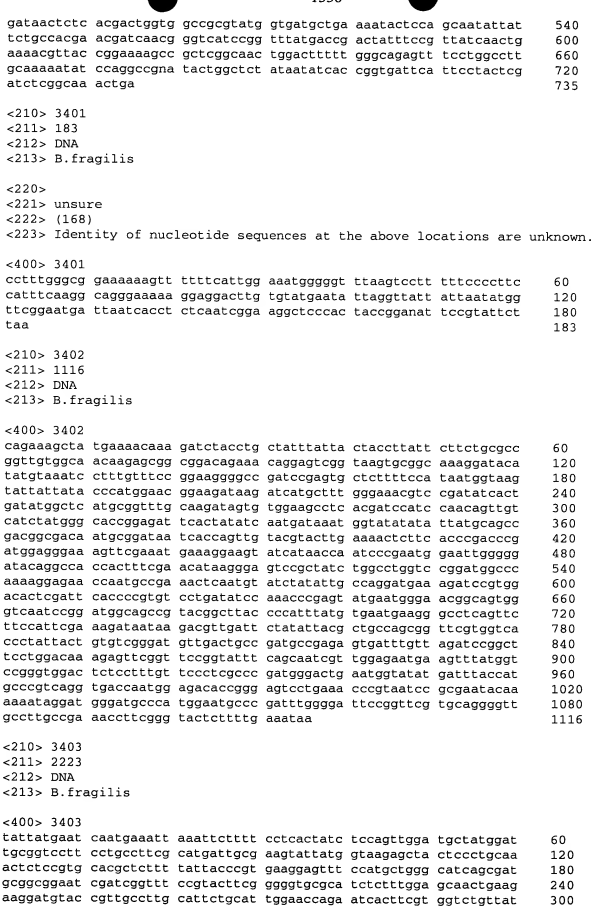


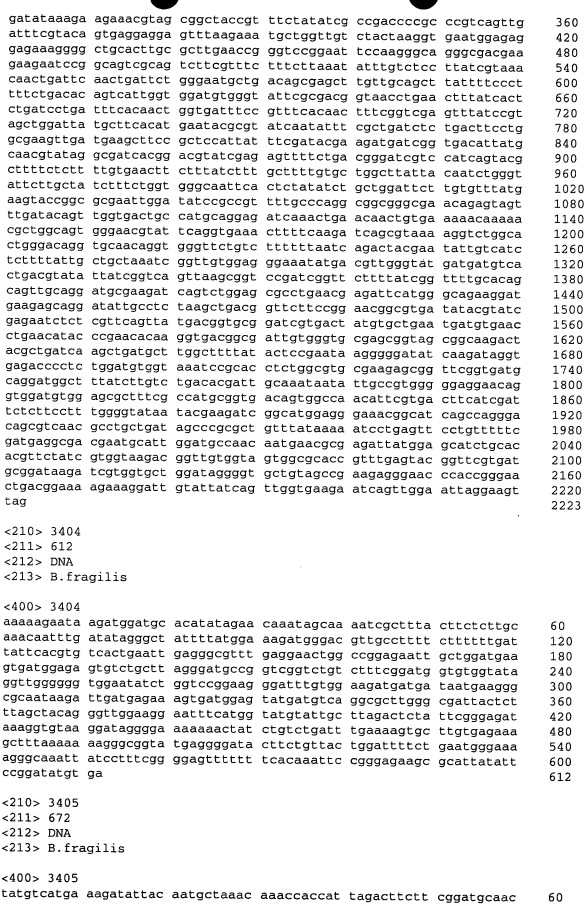
		/				
gctcaaacta	ttttggagat	gactataaaa	ggttatcccg	tcaccaaaaa	ttttcttaat	180
		ccgaatatta				234
		J			<i>3</i>	
<210> 3396						
<211> 2007						
<212> DNA						
<213> B.fra	agilie					
\213> D.IIC	191115					
<400> 3396						
	~~~t~~~	att				60
cygygyacta	gaacagaccy	cttaagatac	tectegeeee	geggtgaaga	cagcacttcc	60
gataatgata	aaygayyayı	tgtttataca	cacttgttga	caattccgtc	aacttatgtt	120
gctcgtcaaa	graatggtga	atggggtagc	tatgaaggtg	gaaagccggc	tgcaacagta	180
aacacggagc	gradecerr	acgccgtttg	gaagaaggag	gatggtcgaa	cagtaagact	240
cagaatactt	tgataaatct	ggctttagat	attaaacctg	taaaaggact	ggtattgaca	300
ggcgaaatga	tttataaagc	ttgggattat	aaatctaaga	cttatactgc	aaataaaagt	360
		cggtactgag				420
atggagtaca	gttgggaaga	aaacagtcgc	cttacttata	atgcattggc	taattacgtt	480
tggagtaatg	aaaaacataa	tgtgaatgta	ttggctggtg	tatcttatga	acattataag	540
tatcagaaac	aaaaatcata	tcgtctgaaa	ttcccgacta	atggtatgac	ggacatgaat	600
ggtggctcga	gtgcgccaga	tgatacttat	gctgaaggtg	gaagtaacga	agacaaactg	660
atgtcttact	ttggtcgtgt	aaattactcc	tttatggatc	gttatttatt	agaggccaat	720
atccgtgctg	atgcttcttt	tcgctttcat	aaggataatc	gttggggtgt	tttcccgtca	780
ttctctgcag	gctggcgtat	tagtcaggag	ggatttatgc	aagatatcaa	ctggattaat	840
aacctgaagt	tgcgtgcatc	ttggggacag	ttgggtaata	tcaatgacgt	aggccaatat	900
gattatttct	cttcatatca	acaaggaggt	aactacaact	ttgaagatgc	tattgtttcg	960
		tgccaatccg				1020
gatatcggtg	tggattttga	cattttcaat	ggactgttga	attttacagc	cgattattat	1080
aacaaaaaa	cagatgatat	cttgttggca	tatccgagtc	cgaaagaaat	cggtattggc	1140
tctgatttca	aggtttcaca	aaatattggt	acagtaagta	ataagggttt	agaactgagt	1200
attacacata	ataaaactct	gggtgacttt	gcatatacag	ttgggtttaa	catgagtaag	1260
aactggaata	aagtaaccaa	cctgggagcg	aatgacccga	ttattgaaag	cccatggatt	1320
		cggtactttc				1380
		taattacatc				1440
		tggtgatggt				1500
		tacttatggt				1560
		gggagttacc				1620
gcctgggcat	tctcggatta	tgcaagtccg	cgtaaatatc	acttgaagag	atggacggta	1680
gataatccta	acccgaatgc	agcttatcct	cgcatttatc	ctcqtacaaq	taaacattca	1740
		tgattactgg				1800
aatataactt	ttggatattc	tttccaaaag	ccactattac	agaagctgag	tctggaggca	1860
ttgaaactct	atgttgcggc	tgaaaatccg	tttactattc	gtgctgatca	ccatatagaa	1920
gatttcgacc	ctgaaacggc	ttcaggacgc	ggcgttaata	ctcataatac	atcttcaatt	1980
gcttttggtg			33-3		goodcogacc	2007
3 33 3						2007
<210> 3397						
<211> 1218						
<212> DNA						
<213> B.fra	ailis					
	90					
<400> 3397						
	atttqaaqaq	aatgaaaaag	accattttac	ttacaattat	ascsacetes	60
		acaatggaaa				120
actaeaceac	tgaatcctge	acaatgtattg	cccanatata	cacatacaet	gataaagtgg	
accadactaca	agaacctga	taatttataa	anttatana	tangereggt	yaryyaacgg	180
ccttcacctt	accaecciyad	tggtttgtgg	aarrargcca	toaccgagaa	aggagetget	240
attaataaa	aagtccccc	gattctggtt	ctttactata	rayaytccag	anaart ===	300
acttactace	aageeggeee	cgacaaagaa	anotherste	aycytacttt	cacagtaccc	360
atttacatas	atgacattaa	agtgatgctg	aaccccggtg	cigtagactg	gaaagctgat	420
		ggtgggacaa				480
yararracgg	cryctrigge	tactaaagga	gacaataaac	ttgttgtgaa	ggtatgggac	540

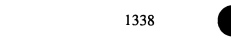
C



```
<210> 3399
<211> 1587
<212> DNA
<213> B.fragilis
<220>
<221> unsure
<222> (194), (1550)
<223> Identity of nucleotide sequences at the above locations are unknown.
<400> 3399
ctctcacgac tggtggccgc gtatggtgat gctgaaaata ctccagcaat attattctgc
                                                                      60
cacgaacgat caacgggtca tccggtttat gaccgactat ttccgttatc aactgaaaac
                                                                      120
gttaccggaa aagccgctcg gcaactggac tttttgggca gagtttcctg gccttgcaaa
                                                                      180
aatatccagg ccgnatactg gctctataat atcaccggtg attcattcct actcgatctc
                                                                      240
ggcaaactga ttcatcaaca aagtttcagc tttgtagata tggtgaaccg gggagacctg
                                                                      300
aaacgtatca atacgattca ctgtgtcaac ctggcacaag gtatcaaaga gcctgtcatc
                                                                      360
tattatcagc aagagcccga caaaatgtat ctcgatgcgg ttaaatgtgc ttttcgtgac
                                                                      420
attcgccagt tccacggaca accgcagggt atgtatggtg gtgacgaggc attgcatggc
                                                                      480
aacaatccga cccaaggttc agaactctgc tcagctgtgg aactgatgta ctcgctggaa
                                                                      540
aaaatggtag agatcacggg agatatcgac ttcgccgacc atctggaaag gattgcattc
                                                                      600
aacgcactgc ccacccagat ttcagacgat tttatgacaa aacaatattt ccaacaagcc
                                                                      660
aaccaggtga tggtatcacg ccatcgtcgc aatttcgatc aggatcacgg aggaacggac
                                                                      720
aactgtttcg ggctgctgac gggatatcct tgttgtgcat cgaacatgca ccaaggttgg
                                                                      780
cctaaattca cccaaagcct ctggtatgcc actcctgacg gtggactggc tgttacggca
                                                                      840
tacgctccat cggaagtgac ggccaaagta gcggatgggt gtacggtaac tttcagtgaa
                                                                      900
gaaacctatt atccgatgga tgacaaaata agtttcaccc tccaatcgat ggacaaaaaa
                                                                      960
cggaaagaag taaacttcgc tctccaatta cgtatcccga aatggtgtag acaagccgga
                                                                      1020
atatcagtca acggacaact tcttcaacat gccgaaggag gccggatggc cattgtcaac
                                                                      1080
cgcaactgga aaaaagggga ccgggtggaa ctccatctgc cgatggaagt cactgccagc
                                                                      1140
acctggtatg aaaattcggt aaccattgaa cgcggtccgt tggtatttgc cttgaagatg
                                                                      1200
gaagaaaaat gggagaagaa agagtttgaa gagccgtggt atggtccgta ttattactca
                                                                      1260
gtgactccta ccgaaccatg gaactatgga ttggttgatt tcaatcgtaa caaagcgaac
                                                                      1320
gaacatgccc gtgtaacgat tcatacggaa aagcaatctt ccgtattccc ctggaataag
                                                                      1380
gaaaatgccc cgatagaaat acggatgaaa gcaagattgg taccttcatg gaaactttac
                                                                      1440
aacgaaatgg cagggcctca accttattct ttctgtagcg gaggcgaaag ggccggaaac
                                                                      1500
agaaatcacc ctgaattctt atggatgcac tacattaaga atacggaatn tccggtagtg
                                                                      1560
ggagccttcc gattgagagg tgattaa
                                                                      1587
<210> 3400
<211> 735
<212> DNA
<213> B.fragilis
<220>
<221> unsure
<222> (679)
<223> Identity of nucleotide sequences at the above locations are unknown.
<400> 3400
agcattaatc gaaagacact catgaagaaa aaaaatacat ttacatatct gctcatcgga
                                                                      60
ctgggcctct gcttctcttc cttgggaagc gggctccggg ccgatacccc cgagaactat
                                                                     120
accaacaacc gctatccatt ggtacgcaaa cctttgatgg aactaccgtt aggcagcatt
                                                                     180
aaggcaaaag gatggttaca ggaaatgttg gtaaggcaga aaaacggggc aaccgggcaa
                                                                     240
atggacaaac tgtatccgct ggtgatgggc gaacgcaacg gctggctcgg cggcgacggt
                                                                     300
gatcaatggg aaagaggacc atactggatt gacggtttac ttcctctggc atatatcctg
                                                                     360
gacgatgcgc aactgaaagc taaagtgcaa ccttggatag aatgggcttt aaaaagtcag
                                                                     420
cgggaagacg gtttcttcgg tccggccaaa gactatcccg gagaggccgg catacaacgg
                                                                     480
```



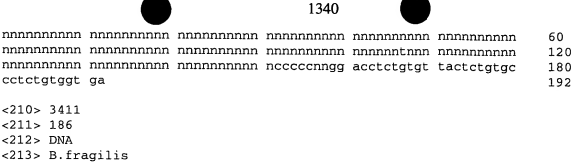




ttttgtcttg tagagaagca tttttggaaa acatagctat actcattttt atatcgcccg tctggttatg aaagggagca gaaaggctgg tttctgctta tacatgtgta atctgtatca gaattgggga aggcaaatcc tatacttctg ctgatgtgga gagaggggag tggatatgcc aaggatgaaa aacagatagc gttggttgtt aa	ttatgcgtca ggtaaaacca taaatcgtat taaatatttt ggattgttct gttgtggcag ctgtattgta ggaagaaaag	gcaggtatga gaacgtttt ttgaaggtag atacttgaac tttgaacgct gatgaacata cctctcagca gcaaatgcca	ttcctgatac tggtaccggt cggtttggag gtaccttcaa ttctttcgtt tacgcaggca agttgaaccg catctgtccg	cgaagatcag ttctgagatg ggatccggta tcaatacatg cgttgagttt atctgatttt ttttttagcc gtttgaactg	120 180 240 300 360 420 480 540 600 660 672
<210> 3406 <211> 720 <212> DNA <213> B.fragilis					
<pre>&lt;400&gt; 3406 ccgctggtga agacattggc t aagacccgta ctgatattgt t caaagttggg aaagaagggg d acatattttt caagagtgat g tataggaggg attttattga a gatgaattat ggactcctca g gatttttatt attaccggca a cggattgctt ccattcaatt g tttgagaaaa aatatagaga g tctactgcct gtacattgca t gagatgcttc gtgtttgtga g gaggaaatcc tcaacaggat g</pre>	ttcgggaaac cagagagttg ggattgcagg acagaatgga ggtgctgaca acgggaagga gattattgag ggcaaaggaa tccggacgga ggaactcagg	acactggcgg tttgcgacag tgttatgtcc tttcgctttg accgctcaaa tcgattatga aagttactgg gcactctatg acttatacaa cggcaagagt	tgcatgccga gcaccgtagt ccatggtata aaccggggtt aaataacggt cggcgacggc aatatagccg taaggctgtt ctttgtacga ctcttgggag	tggacaggtg gtccggtagt caattattta ggttcatgaa tgccgatatt agcgggcagg taagcacttg gcagatatat tagggcggga atggtatagt	60 120 180 240 300 360 420 480 540 600 660 720
<210> 3407 <211> 627 <212> DNA <213> B.fragilis				·	
<pre>&lt;400&gt; 3407 gggtgctgta gccgaagagg g tcagttggtg aagaatcagt t aaagagatcg agcttcgtag c attcttcgca gtggcattac g tattggtta aatatccgga t ccggcttacg tagtggcccg a caggaggtgg aacccgacac g gtattctcct tgcaagagcg g ggtaaagggc tttttctaca t gcctatgcgg cgtttgtgag t tatgcaaaga agttacagtc g</pre>	aggaattagg agaagaggtg ggtgctgttt agtgattgct agcagccgga gaatctgggg gatgcggaag atcggaaaca	aagttagata caggaagtga gtcatagtgg gcggaggtga agactggaga acaatagaga tggaaacagg gatcgctggc	tggaaaagga tgaatcgtgt tggcattggt cggtaagcac atctgtatgt atacagcttg aaggatatac ggctgggaga	gcacacacat tccggcatgg tgccggaagc acaagatcct acaaaacggg tgcgtcggat gcctgagtcg	60 120 180 240 300 360 420 480 540 600 627
<210> 3408 <211> 768 <212> DNA <213> B.fragilis					
<400> 3408 agaccccagt tggagagttt t ggtgacactt attgggtggg c gacgtacttg ccgagatgat g ggccgtggaa cagaggtact t	agccacaaa gtgcaatac	ttgctgaaag gaatcggacg	atttcagtgc ggaacagtat	ttctctttct cgtttacttt	60 120 180 240

```
gccgaggcgg tgaaggaact gaaacgtcag ggcatcgaca tttgcatgct gaccggtgac
                                                                                                                                                                                                        300
   ggacaacgga cggcacttgc cgtatcgggc aaattgggca tcgaccgctt tgtggcagat
                                                                                                                                                                                                        360
   gccttgccgg atgataaaga agagtttgtg cgtgagctcc agatgcaggg caaaacggtt
                                                                                                                                                                                                        420
   gctatggtgg gtgacggaat caatgactca caggcgttgg ctttggctga tgtcagcata
                                                                                                                                                                                                        480
  gcgatgggga aaggcaccga tatagccatg gatgtggcga tggttacgtt gatgacatcg
                                                                                                                                                                                                        540
  gatetgetgt tgetgeeceg tgeattegaa etetecaage aaacagtaaa aetgatteae
                                                                                                                                                                                                        600
  cagaatctgt tttgggcgtt tatctataat ctgataggca ttcccattgc agccggaatc
                                                                                                                                                                                                        660
  ttgttccctg tcaacgggtt gctgctcaat ccgatgcttg ccagtgcagc gatggcattt
                                                                                                                                                                                                        720
  tcaagtgtaa gtgtcgtgct gaattcactg agtctggcca gaaaataa
                                                                                                                                                                                                        768
  <210> 3409
  <211> 204
  <212> DNA
  <213> B.fragilis
  <220>
  <221> unsure
  <222>
  (1),(2),(3),(4),(5),(6),(7),(8),(9),(10),(11),(12),(13),(14),(15),(16),(17),(18)
  , (19), (20), (21), (22), (23), (24), (25), (26), (27), (28), (29), (30), (31), (32), (33), (34)
  , (35), (36), (37), (38), (39), (40), (41), (42), (43), (44), (45), (46), (47), (48), (49), (50)
  , (51), (52), (53), (54), (55), (56), (57), (58), (59), (60), (61), (62), (63), (64), (65), (66)
  ,(67),(68),(69),(70),(71),(72),(73),(74),(75),(76),(77),(78),(79),(80),(81),(82)
  , (83), (84), (85), (86), (87), (88), (89), (90), (91), (92), (93), (94), (95), (96), (97), (98)
 ,(99),(100),(101),(102),(103),(104),(105),(106),(107),(109),(110),(111),(112),(1
 13)\,,\,(114)\,,\,(115)\,,\,(116)\,,\,(117)\,,\,(118)\,,\,(119)\,,\,(120)\,,\,(121)\,,\,(122)\,,\,(123)\,,\,(124)\,,\,(125)\,,\,(126)\,,\,(126)\,,\,(127)\,,\,(127)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,
 ),(127),(128),(129),(130),(131),(132),(133),(134),(135),(136),(137),(138),(139),
  (140), (141), (142), (143), (144), (145), (146), (147), (148), (149), (150), (151), (152), (1
 <223> Identity of nucleotide sequences at the above locations are unknown.
 <400> 3409
 60
 120
 nnnnnnnnn nnnnnnnnn nnnnnnnnnn nncccccnng gacctctgtg ttactctgtg
                                                                                                                                                                                                      180
 ccctctgtgg tgagttcgtt ttga
                                                                                                                                                                                                      204
 <210> 3410
 <211> 192
<212> DNA
<213> B.fragilis
<220>
<221> unsure
<222>
 (1), (2), (3), (4), (5), (6), (7), (8), (9), (10), (11), (12), (13), (14), (15), (16), (17), (18)
 , (19), (20), (21), (22), (23), (24), (25), (26), (27), (28), (29), (30), (31), (32), (33), (34)
 , (35), (36), (37), (38), (39), (40), (41), (42), (43), (44), (45), (46), (47), (48), (49), (50)
 , (51), (52), (53), (54), (55), (56), (57), (58), (59), (60), (61), (62), (63), (64), (65), (66)
 , (67), (68), (69), (70), (71), (72), (73), (74), (75), (76), (77), (78), (79), (80), (81), (82)
, (83), (84), (85), (86), (87), (88), (89), (90), (91), (92), (93), (94), (95), (96), (97), (98)
, (99), (100), (101), (102), (103), (104), (105), (106), (108), (109), (110), (111), (112), (1
13)\,,\,(114)\,,\,(115)\,,\,(116)\,,\,(117)\,,\,(118)\,,\,(119)\,,\,(120)\,,\,(121)\,,\,(122)\,,\,(123)\,,\,(124)\,,\,(125)\,,\,(126)\,,\,(126)\,,\,(127)\,,\,(127)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,,\,(128)\,
),(127),(128),(129),(130),(131),(132),(133),(134),(135),(136),(137),(138),(139),
(140), (141), (142), (143), (144), (145), (146), (147), (148), (149), (150), (151), (157), (1
<223> Identity of nucleotide sequences at the above locations are unknown.
```

<400> 3410



```
<220>
<221> unsure
<222>
(1),(2),(3),(4),(5),(6),(7),(8),(9),(10),(11),(12),(13),(14),(15),(16),(17),(18),(19),(20),(21),(22),(23),(24),(25),(26),(27),(28),(29),(30),(31),(32),(33),(34),(35),(36),(37),(38),(39),(40),(41),(42),(48),(49)
<223> Identity of nucleotide sequences at the above locations are unknown.
```

<400> 3411						
nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nncccccnng	gacctctgtg	60
ttactctgtg	ccctctgtgg	tgagttcgtt	ttgaaaggaa	ttgttatttt	ctggccagac	120
tcagtgaatt	cagcacgaca	cttacacttg	aaaatgccat	cgctgcactg	gcaagcatcg	180
gattga						186

```
<210> 3412
<211> 2304
<212> DNA
<213> B.fragilis
```

<400> 3412 cttgtgtcac cctgtgcagt ctgcggtgaa tcctatctgt ttcttattga atataaaccg 60 aataaaaaag acaaacgaag aaatttaatg aaatacatgt tattgaccgg actgcttctc 120 ggcagtctga ccgtacaggc gcaagtgagc ggtacggtga aagatcaggc aggcgaaccg 180 attataggcg ccaacgtttt ctggaaaaac atttccggtg gggtagccac tcgtgaggac 240 ggtacttttt ccatatctaa acccgacaaa tccaatcatc tgatcgtaag ttttataggt 300 tacgaaaacg acaccataca agtgaacgat aagaaagccg ttctggacgt ggtgctgcgc 360 gaaggaatgg aactgagtga agtgcagatt gtcagccgta agttgagtac gctgaagttg 420 cgcagcagtg tgatgaacga agagatcatt accagcgacg agctctgccg tgcggcatgt 480 tgcaatctcg gtgaaagttt tgttaccaat ccgtcggtag acgtcagcta ttcggatgct 540 gcaacgggag cgaaacagat caagttgctc gggctttccg gaacctatgt gcagatgctg 600 accgagaata tcccgaacta tcgtggtgct gcttctcctt atgggttggg ttatgtgccc 660 ggtccttgga tgcatagcat acaggtttca aagggaatct cgtcagtaaa aaacqqttac 720 gaggccctta cggggcagat caatgttgag tttaagaagc cacagttgcc tgaggccgat 780 tgggtttcgg ccaacctttt tgccagtact accaatcgtt atgaagcgaa tgcagacgcc 840 accgtgaaac tgtccaagcg gtggagtact tcattgctgg cgcattacga gaatgaaaca 900 aaggcacacg acggcaatga tgacggcttt gccgatattc cccggataga gcagtataac 960 ttctggaatc gctgggcata tatgggggat cattatgtgt ttcaggcagg catcaaggca 1020 ttggacgaaa gcagaaaagg cggtcaggtg agtcatagcg gcgtgccggc agccgatcgg 1080

tatgaaatag acatcgacac ccggcgctac gaggccttta ccaagaatgc ctatatattt

aataaggaga agaataccaa tcttgcactg attctgtccg gtacgttgca caatcaagat

gcactttatg gacggaagat ctataacgtc gaccaatcca acgcctatgc ttcacttatg

ttcgaaaccg aatttacgaa agagcacaat ctatctgcag gcttcagcta taattatgac

ggatacgacc agcattaccg actgaccaat aacgctgaaa caccgttgac gaaagctttt

gcacgtgaat cggtgggcgg ggcctacgca cagtatacct tcaacctgga taataagttc

gtgttgatgg ccggacttcg tggcgaccat agcagtgagt acggattctt tgtgactccg

cgtgcgcaca ttaagtacaa ccccaatgac tttgttcatt tccgtctttc cgccggaaag

gggtategea ceaaceatgt gettgetgag aataattate tgatggeaag cageegeaag

gtgagcatcg ccgatcatct cgatcaggaa gaggcttgga attatggagc aagcatatcg

ggatatatcc cgcttttcgg gaagacgctg aacctgaacc tggaatacta ttacaccgac

1140

1200

1260

1320

1380

1440

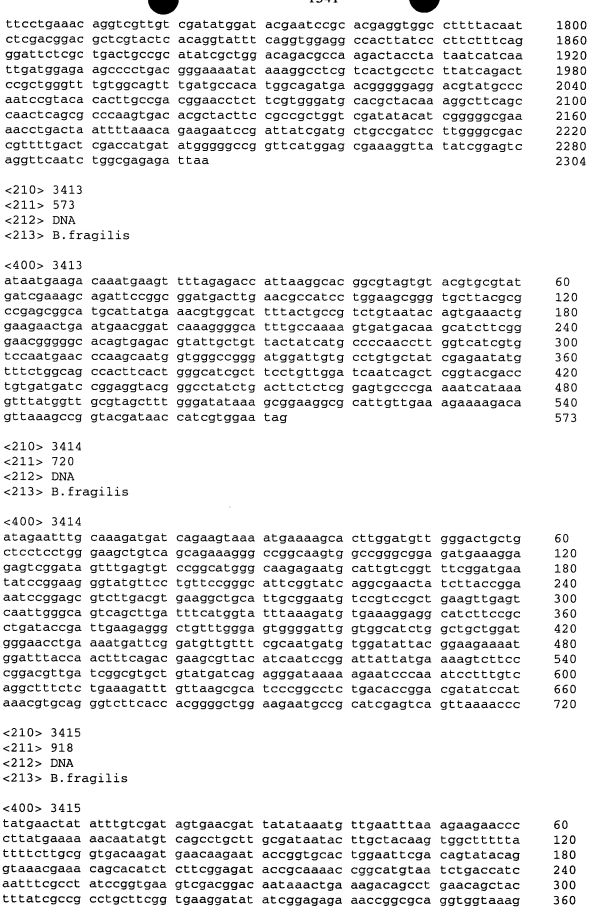
1500

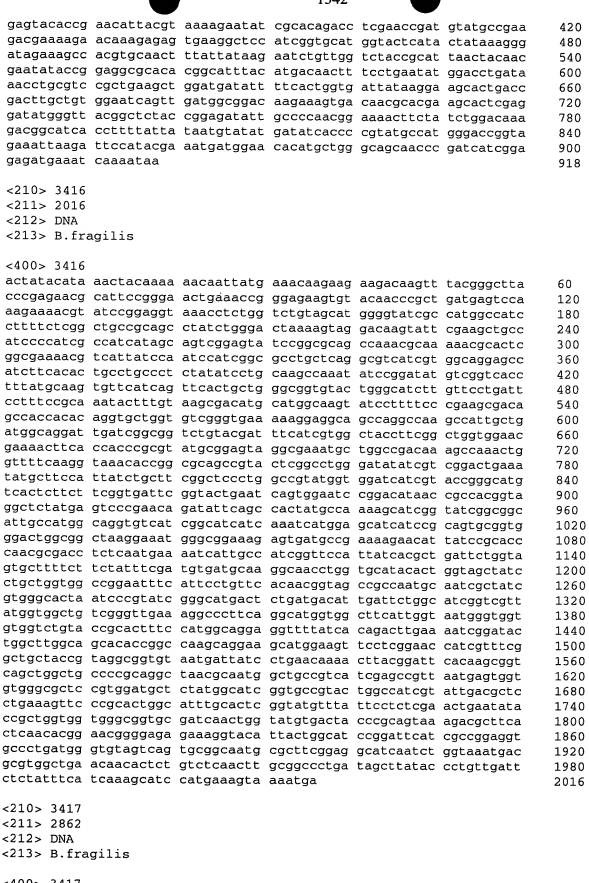
1560

1620

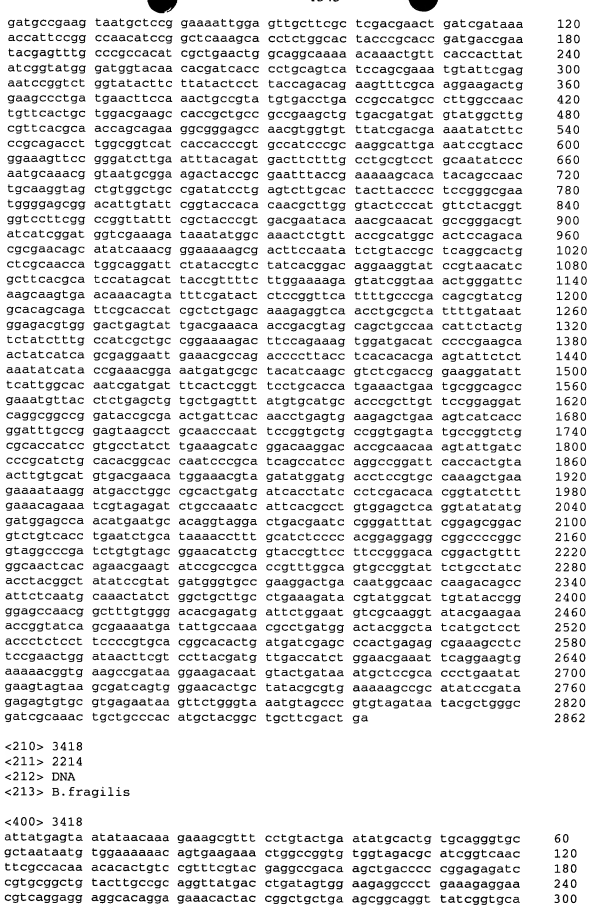
1680

1740

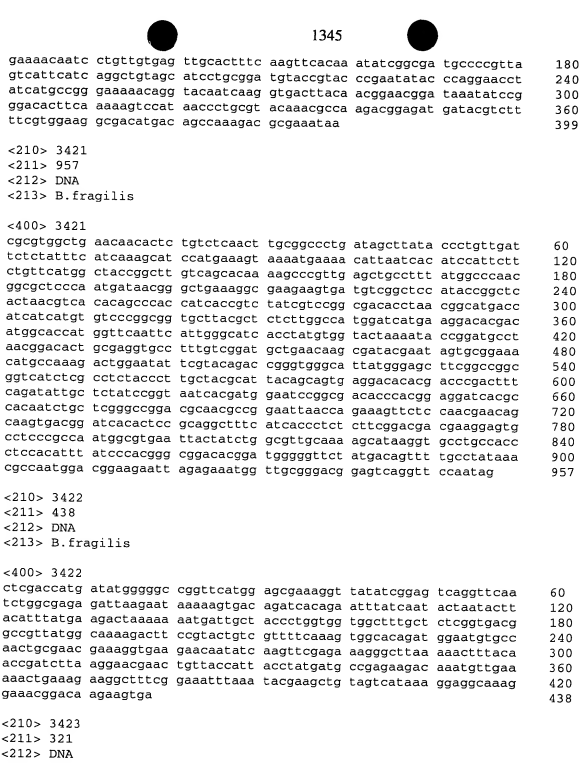




<400> 3417



		,	15			
tagatettea	ttgttcccat	attactattt	tctatggttc	tgatgcatgt	acctttctct	360
			gtaatgatct			420
			aggagtaaca			480
			ttcaatacat			540
			gaagccgcag			600
			aagggaaaca			660
			gtgcttcgcg			720
			gtggtcgtac			780
			tatgtagacg			840
			cgggtactgg			900
			ggaagtgaga			960
			gctcccgtac			1020
			attgccgtgc			1080
			gccttgcttt			1140
			actcctaccg			1200
			gatgctgttg			1260
			acattaaccg			1320
			catttcaaga			1380
			attgtctctt			1440
			agtatcaccg			1500
			cacaaattgc			1560
			caatacgaat			1620
			gttgtcgcca			1680
			cgtcagggca			1740
			tcgggcaaat			1800
			tttgtgcgtg			1860
			gactcacagg			1920
			gccatggatg			1980
			ttcgaactct			2040
			tataatctga			2100
			ctcaatccga			2160
			tcactgagtc			2214
geaccecaa	gegeaagege	cgcgccgaac	ccaccgagcc	cggccagaaa	ucuu	2211
<210> 3419						
<211> 645						
<212> DNA						
<213> B.fra	agilis					
12207 2021	-9					
<400> 3419						
ttcgtacgaa	agcgtgcagt	ttttgtacga	tatcgtacac	agattaccca	aactttttct	60
			actatgacac			120
			acactgaaaa			180
			gaactgctcc			240
_	_		aggaacgatg		_	300
			gattcgggag			360
			accatcaagc			420
			gcaacccgta			480
			ggagcagaaa			540
			ggccgccatg			600
			gttgctttta			645
	33	J	<b>J J</b>	33.3.		
<210> 3420						
<211> 399						
<212> DNA						
<213> B.fra	agilis					
<b></b>	_					
<400> 3420						
	aaatactatt	ttttatcact	atgatggtgc	tgagcatcgg	acttgcccaa	60
gctcaaggaa	aagcagaaat	aaagtttgat	aagacaaccc	acgacttcgg	aacgttctcg	120



<213> B.fragilis

<400> 3423

gcatttacag aatatgctta cgtcttttca aattatctct atatgttttc ctactttaca 60 tctattgtta gggtttcgga ggttaaaaga aaaagattat tctctggttg tactcccgaa 120 gcagacaagt ccgaactaac agaaagagag ccacatgctc ttattacgca ccttttcatt 180 ccgatagctt cacgacatcg ccattatgac agcctgcaaa gacatctgat atcaaaaaca 240 aaatcgccaa cccgcaagga aggcgatttt atccgttcag tgcatcattg ggcggaaata 300 gagcaatcca gagaggtttg a 321

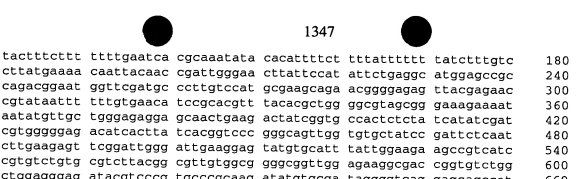
<210> 3424

<211> 849

<212> DNA <213> B.fragilis <400> 3424 agaaatggtt gcgggacgga gtcaggttcc aatagataca acgaaggtat tacaaaaaca 60 atctttataa aaatgaaaac aattcgcaca cttttattat gtaccagcct attggccgga 120 acagttgcag cacaggagag cagcctggtg ctgagtaacg gactcgggtt tgtcgacacc 180 ccctataagg caggcaccct ggaagtagat gacacagaag accttattat caattgtgac 240 gaagtggatt gtaccacttt cgttgaatat gcactggcaa tggccctctg cccgcagcaa 300 ggagacgaaa tgcaggaagg cgatttcgcc cgcaatttgc aacgcatccg ctatcgtgac 360 ggaaaaatag acggatacac ctcccgccta cactatatat ccgactggat caacaatgca 420 gtccgccaag gcctgctcga agatgtaacg gctacctaca gccccttcaa acaaaacta 480 tcgctctcgt acatgagtac gcatccggaa ctctacaaat cgttgaaaaa ttctccggag 540 aacgtagccc aaatggcaaa gtatgaaaaa gccttgagcg gcaaagaggt acactatctg 600 cccaaagaca aactggaacc ggacggactg ccttggatca agaacggaga catcatcqcc 660 ctgaccacca atactccggg actggacgta agccacatgg gcattgccat ttacatcaag 720 gggcagttgc acctgctgca tgcttcatcc aaagagggta aagtagtagt gggcaaaacc 780 gcactgagcc aaatgttgaa agacagaaaa tcactgaccg gcatcagagt gctgagaatg 840 aaaaaataa 849 <210> 3425 <211> 1404 <212> DNA <213> B.fragilis <400> 3425 cctcagaaat gctgggaatc acccggacat cgctatacag gcggatcgag aaacacggat 60 tataacctca aacagttaca cgacatgaaa caaaaatggg cgaggaaacc ccttatattg 120 acagcagccc ttttgatctg ctgttacacc accgtgtggt taggcatgca cggtttctat 180 atcagcctgc cggtatccgt atgcctcttg ctatacacag cctacagaat ctatcgctac 240 atcctccgct ccacacgtgc catggcacag ttcatctggt ctgtccgcta ttccgagttc 300 ctctcctccc ccgtgcaaag cgaagaaagc ctccgttcac tgccggcaga gcttctgaac 360 gaaatgaacc aagccttgga tttctacaaa cagaaccttc agaagaaaga aagcaaacta 420 caatattttc aggctctggc caaccacatc gatatgtccg tattggtata taccccttcc 480 ggacggatcg agtggatgaa tgaagccgcc aaaagactgc tcgacaacca caatctgaaa 540 agtatcgatg aactgaaata ctttcacagc gagctgcctg cccgccttta ctccttaaaa 600 gcgggtgaca tcgccgttct gcaggcgaaa aaagaggaag agaccatcca actggcactt 660 tccggaatgg agtttgtgat acagggacga ccgctcacag tggccagcat gaaaaacatc 720 cattcggtat tagacagcca ggaaaccgaa gcctggcaga aactgatccg tgtactgaca 780 cacgaaatca tgaattccat cactccggtc acgtctttgt ccgaattgct ggaacatcag 840 atagaagact ttgacggcaa tgaagaagag cgggccgaaa tacgccggat gttacaaacc 900 atccgccggc ggggcgacgg gttaattcgg tttgtcaaca gttaccggga agtgtctcac 960 ctgccacaac ccctgctgaa gatatataca tcacaagaat tactgacagg tgtggtacgg 1020 ttgatgtaca gagaaccgaa tgacctgcac ctgatacttc cgcccaaggg ccaacgcctg 1080 atggcggaca aagatctgat tgaacaagtg ctgatcaacc tgattaaaaa cgcccgcgag 1140 aacgatgcga ccgacatccg gatctcagcc ggattaagtt ccggagaacg cccctatata 1200 aggatagaag acaacgggac aggaattgag caagaggtgc tcgaccgcat ctttatcccg 1260 ttcttcacga ctaaacccac cggatcgggc atcggcctga ccatctcacg acagatcata 1320 catctgcacc gcggcaccat caccgtttca tccgaaccgg ggaaaggcag tatcttcacc 1380 ctcttgtttc cgggcgtatt ctaa 1404 <210> 3426 <211> 849 <212> DNA <213> B.fragilis <400> 3426 caaagatgcc ggctttcagc ctgcatgatt gtttgtagat atttaatata tcctcggtta 60

catcattcca tgccaaaatc tcgcacggaa gatctacttg tggaaagtca aacttcatat

120



ctggaggag atacgtccg tgcccgcaag atatgtgcga taggggtcag gagcagccat 660 tatgtgacaa tgcacggatt ggcattgaat gtcaataccg atttacgtta tttcagctac 720 atccatcctt gtggttcat tgataagggt gtgacctcgc ttcagcaaga acttggccgt agcatcgata tggcggaggt gaaagaacgg ttgggccggg agttgcttgc tgaccttttg 840 tcaaaatga

<210> 3427 <211> 666

<212> DNA <213> B.fragilis

<400> 3427

cgatttaaac gatcaaacaa catagtcatg aaaattaaga gatttgagtt caatatgttt 60 cccgtaaact gctacgtttt atgggacgaa acgaacgagg cagtcgtgat agatccgggc 120 tgcttttatg acgaagagaa acaagcttta aagaacttca tcgtcaccaa caatctgaac 180 ataaaacatc tgctgaacac tcacctgcat ctggatcaca ttttcggaaa tccattcatg 240 cttcgcgagt tcgggctgtc tgccgaagcc aatcaggccg acgagtactg gatagacgaa 300 gcccccaaac agagtcgcat gttcggtttc caactgaatg aagcacccgt cccactggga 360 aaatatctcc atgacggaga catcatcacc ttcggaaaca caacactgga agcaatccat 420 gtaccgggac actctcccgg aagccttgtc tattactgcc gggctgacaa ctgtatgttt 480 tcgggcgatg tgctgtttca gggaagcatc ggacgggccg acctggccgg aggcaacttt 540 gatgaactga aagaacatat ctgcagccgc ctgttcgtcc tccccaacga aacaatcgta 600 tatccggggc acggagcacc gactaccatc ggaatagaga aggcggaaaa tccgttcttc 660 aggtaa 666

<210> 3428 <211> 390 <212> DNA

<213> B.fragilis

<400> 3428

gttttgttca ggataatcat tacaccgcct acggtagcag ccgaaacgat ggttccgagg 60 aacttccatg cttcctgctt ggccggtgtg ctgccaagcc agtatccgat tttcaagtct 120 gtgataaaac ctcctgccat ggaaagtgcg gtacagacca caccaccat taccaatgaa 180 gccaccatgc ctgaagggcc tttcaacccg acagccacca taacgaccga tgccagaatc 240 aatgtcatca gagtcatgcc cgatacggga ttagtgcca cgatagcgat tgcattggcg 300 gctaccgttg tgaacaggaa tgaaattccg gccaccagca ggatagctac cagtgtatgc 360 accaggttgc cttgcatcac atcgaaatag 390

<210> 3429

<211> 891

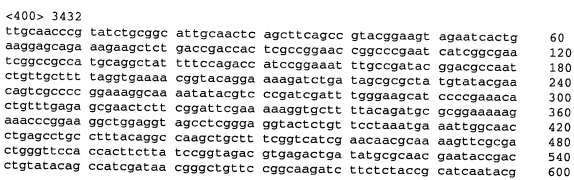
<212> DNA

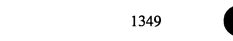
<213> B.fragilis

<400> 3429

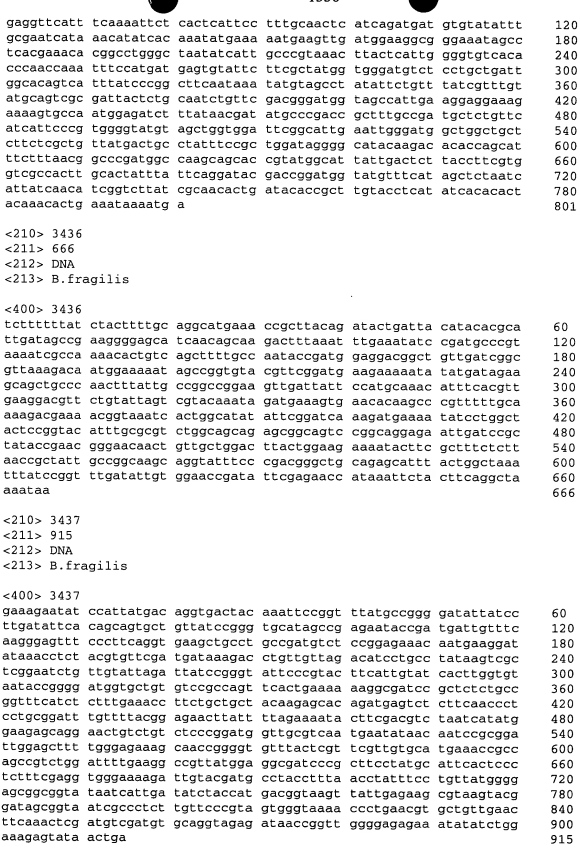
aaaaataaaa gaaaatgtgt atatttgcgt gattcaaaaa aagaaagtaa tatgaagttt 60 gactttccac aagtagatct tccgtgcgag attttggcat ggaatgatgt aaccgaggat 120 atattaaata tctacaaaca atcatgcagg ctgaaagccg gcatctttgc tatttgtacg 180 gaaggcaaga tgaccgcaac cattaatctg attgactacg agataaaaacc gaacgacttg 240 atcacactgt taccgggtac cattatccaa ttccgcgaac gcacggaaaa agtacgttta 300 tgctttgcgg gattctcatc ggaatgcgta gaacgcatca atctgataaa atcaatggtc 360

			1348			
ccctcgatag ccctccgatag cagagatact gtaggactgg ttgggaatat ctggacgtca atgactatcc	tgacagaggt cctcgaaaaa tcacggaaca cgctgcaaca tagcctacgt	tttgctggca gtctttaaga ccacaatacg ttacaccgag cctcagtact ggttatcatc	cgcgtgacgt tcgatcctga accgtaagg gagcgtcgtg acggtcaagc	gtgacgaaaa ctgccgtcgg aagaaatctg cccagttcta aggtgaccgg ccaaactcaa	tatagecage attatetete actaatetat cegtgaaetg tgeggaeaag aegtaaegta ategageaae etttggaaaa	420 480 540 600 660 720 780 840 891
<210> 3430 <211> 714 <212> DNA <213> B.fr						
gacttgacgg aattctaaaa cttcattcgc ctcggtaccg ttccatctgg atcggactta gacttcgttg aacatctcgc gaactggaac gatttcgatg	ttattaaaat cctctgccgg aagagcaacg tcaacgtaat tgggtatcgc gaggaggatt tggacagcat aaaatgtcac tcagccgtgc ccaaacagca acgaggcgat	aggggaaaac caaacaattc ctcacgcaag ccgtgtcatc ccccggaata cggcaagaaa tttccgccat cgtgatgccc aaatgctctc gccgtttaag	tacaacctta ggagtgaagc gctgcgcttt gatatcgaga cgtttccggg ccgttggcca gtacgtgtgg gcacgggccg ctggccgacc cccaacggac cataagacaa aaagtggtat	ttcttcttaa acgaacttta atctgtacga ccggcagcag ttcttttcc caaccgaggt aagaagagaa tgataaagat ttatctgcct gtatgcataa	atactttccc cattgactgg acaccatgtg tgtcatggac ggacacgaaa agccaatgcc acaaacattc tatccggaaa gaaaggaggc	60 120 180 240 300 360 420 480 540 600 660 714
<211> 405 <212> DNA <213> B.fra	agilis					
accttctcca agctcagctg ccggagacag actttacgca ttgccgatgc	cctcttgcag ccagcagaac tgggatgtcc tctgctcgag ccaccatcag	agaagagaca attcttgaaa ctcggttaat ggcaacagca agcggtagga	ctctcaaaac atggctccgg tgctcttcct gtcccggttt tcctttatca gtagcaagtc gcatgtgaga	caagcggatg gtacttgggc tgtcgagcac gaatatggtt ccaaagcaca	ttcggattta ccaaagccat cactacatcg	60 120 180 240 300 360 405
<210> 3432 <211> 1017 <212> DNA <213> B.fra	gilis					
aaggagcaga teggeegeea etgttgettt	aagaagctct tgcaggctat	gaccgaccac tttccagacc cggtacagga	agcttcagcc tcgccggaac atccggaaat aaagatctga	cggcccgaat ttgccgatac	categgegaa ggaegeeaat	60 120 180 240





atcgaaatac gtatcctcc cttaccactttttac aacgctatcg gaaaa gcgcgcagat tgatgcaact ctatcatcgaacggg cggtcatcct ctcagcgcacatcgc ctcagggaca ggtttcgcgaaacca tcagcgaagt actccatgctggaa tcacccggac atcgc	aatat aaaaaagaag gttgg ccggggaatg gcaat ccaatgttga cggag aaagagaaa ggctt tgtgccggca	g teeggggeat g taegegaget a tgeegaaega a acaaeettga a acattaegtt	ttcgaaagaa agaacatacc cttcatgctt acgccaggag agcctcagaa	660 720 780 840 900 960 1017
<210> 3433 <211> 477 <212> DNA <213> B.fragilis				
<400> 3433				
ttcatattag tgaatcgaca gcata	aaaaa agaaaaaaga	ı atgtggcagg	ctggttaaat	60
ctgcttatct ttgcaaccgt tatga	agaga ttccgctata	tacttgccgt	tattctttct	120
ctccttatag tatatgtagg agcgg	gagtc tctgttgccc	: aatattgttg	cagtggttgt	180
gaaacggcca attgttgctg tgccga	acaaa tgcggcttct	gtggtaagtt	tgactttgag	240
ttccataaat catgccgggg cgaggg aagcaggcat tcgaatcctc tgttc	gargi acggegaeca	tetataaget	tgatctggta	300
toggactige tatgegetet tittee	reget deegteaget	atcotcotta	tgaccaggta	360
ccacccaaga caagttcccg gcatte				420 477
<210> 3434 <211> 1302 <212> DNA <213> B.fragilis				
<400> 3434				
gaaaatatct ccgtttcccc cggaaa	igaaa aaacaaatga	ttgaaaaaat	gaaggaacaa	60
gattgtgaca aaaaaaagag catato attatgagcc gtagagcctt cggaat	act tattttatat	acaatatett	ttataagatg	120
gtccttgccg aaagagcaga gattct	atco tocaccoctt	ccatagagaa	agreerite	180 240
ctcttactga gtatatgttt tccttt	cgct tatggtacat	acctacttta	caccaaagat	300
aaaaacagta taaaaatgaa tgaaat	tata acttctgact	actttaaaag	agtcatttcc	360
cataagtgga atataatcat ttgcct	aatg gtaatcgttg	tgtgcctttc	tttcgtagtg	420
atcttttcag atcgtaactg ggaago	acca ataaacttca	acctgccgag	tataatagta	480
gggtcagtta caggctattt attggg	agta ttgattcgtc	gagttttaag	gagaaataat	540
accggaaaga aaagctttaa attaat	tttt gaatgcgttg	gttcgctatg	tcttaaagta	600
toggatoagt tagaagaatc agtott	tacc attgattggg	actcttcaat	cataccgcca	660
tccatcggag acgattttga gattga	agag tttattccag	ggttgaattg	gaatgaaaaa	720
caacgtcttt attctattta tggtca gaacatgtga cctacatttc tattgt	gtta acagttattg	aacgatcatt	ttataaaaaa	780
gatcaggaga gattattacg gataaa	accc ccaacaaaac	ctacaacaac	aacaatgaac	840 900
cgaaccggag gcagagcagg tgcggt	cato cotoataaaa	aagaggatct	tccaccagat	960
gatcttaagg ctgatctata tgccga	acta aataaagaag	ccagaaaggc	cgactacatt	1020
ccatattete eegacaaget gataat	cggg caattcggga	aggtcatgca	cggtaaagag	1080
aatctcattg aatatgtatt gctatc	cgac cggttcctga	acaggcagga	gagcttcgaa	1140
acctatttct acctgctaag catcco	gaca atttcctgcg	gttcctttca	taaagagacc	1200
ggagaaaggt cagagggttg caaggt	tata gaaatggagg	ttatcgacga	agccagggcc	1260
cgggaacggt acaggcgttt tctggc	cgta tggaaagaat	ag		1302
<210> 3435				
<211> 801				
<212> DNA				
<213> B.fragilis				
<400> 3435				
agatgcagat tccacacaga ttccat	aaac aacccaaact	ttttttattt	tgctgcaaaa	60



<210> 3438

<211> 186

<212> DNA

<213> B.fragilis <400> 3438 ctgtcgccat ctcctgcaca acctgcgtgt tatgagaacg tttattgtaa tgtggacgat 60 ccggtccctc ctgtctgcca ggctgtcaca ctgatagagg acgtgatttc cttcggcgta 120 aaggtaaggg tgattaaatg tgattttccg acttcggtag tgaccgagat ggtagattcg 180 ggataa 186 <210> 3439 <211> 909 <212> DNA <213> B.fragilis <400> 3439 gccatgacat cacaggaagc caattcaatc cccttggaag atattctttc ccgctacggt 60 tacgaacett eceggeggta tggaggatat gacatgtace geteceettt eegetgegae 120 agctctccga gcttcaaggt tttcaggaac gagaaccgct ggtatgactt cggagacagc 180 agccacggca gggtcgtgga tctggtcatg cgcatccata actgctcctt cccacaggct 240 atgaaagaga tcgaaggact gggcttttcc tccggcatga ttccgcaacc aaggccggta 300 ccggtaacgg tacagaaagc ctccgggatg actctcctga aaatcattcc ggtggaaaac 360 gggcacctgc ttgattatgc cgcttcacgg ggcatcgacg cggatatcgt ccgtgaacac 420 tgcgtggagg tgcattactg cttcgagaag aatccccgcg agaaatacgc gctggggttc 480 gccaacgacc acggaggttt cgaactgcgt aacagcatgt tcaagggatg tgccaccgcc 540 aaggacatta ccggcctggc cgcaggcaac aggtcctgtg ccgtttttga aggtttcttc 600 gacctgttga gtttcaagca atacgcgaaa gagcatcccg agatgccggc actgggaaag 660 ctggacctgt gcgtcctgaa ctccacctcc atcgttgagc ggtcaaagga ttttctttca 720 aggtatgaaa aggtacacgc tttcctggat aacgacgctc cggggcgcga ggccctgaga 780 aagatgcggc atttccttcc caaggacacg gtattggtga acgaggcgga acgcctgtat 840 ccgtcatgca atgacttcaa cgagtttttg cagaaaatca agtgcccggc aagcgggcgg 900 gaaatgtga 909 <210> 3440 <211> 981 <212> DNA <213> B.fragilis <400> 3440 agtaaaactt ttaaagtcat ttttatggaa cagttatctt ttatagaatc attccggact 60 tctcctttca ttctcaccga aggcgctatc gtagaacgtt tgcgtcacga gtttcacatt 120 tcaccggaca aacacattgc acatgccgca ctgatctacg atgactccca tcgtgagatt 180 ctggcatcca tctaccggca atacctgcag atagccactg agttccgcct gccactgatg 240 ctgatgactc ccacccgcag agcgaacatc gagcaaatag ccgcgtccga ttaccggcat 300 aaaaatgtac tggcggatac tatggccttt ctctcccgct tccgtgacga agcttccact 360 cccgtatata tcggcggact ggccggatgc cgcggcaatg cgtacgacgg ccgctactat 420 ctgtcggtag aagaagccat ggagtttcat ttcccgacag tccgcacgct ggtacagtcg 480 ggggcggact atctgtttgc cggcatcatg ccgcaactga cagaagccat cggaatggcc 540 aatgccatgg ctgcaacagg actgccttac atcatcagct tcatgatatg tcgtgacgga 600 cgcctgatag acggtacttt cattcatgac gccatcgatg ccatcgaaaa ggaaacttcc 660 accegteeac tgtgetatat ggeeaactge gtacateeeg atgtgttgea ceaggegetg 720 ctgcatcccc ggaacgatac gcctttggtg cgtcagcgct ttcagggtat tcaggccaat 780

gccgccaacc tcagcccgga ggaactggac ggatgcgatc atctgatttc ttcttcaccg

gaagaactgg cagacagact gatgacactg ctgtgggact ttccgctaaa aatctgcgga

ggctgttgcg gaaccaacca acagcatatg caccgtttcg cagagatgct ggcttaccgc

840

900

960

981

<210> 3441

<211> 228

<212> DNA

<213> B.fragilis

cgtgacaata aagcgtggta a

<400> 3441	_					
		ttttttgtat	togggaataa	ttacctattc	aatatgtgat	60
atcgctattt	cccgtgaatt	aaaagccgcc	tatctttqca	acatcagatt	gagacaacta	120
aaagaagacc	caaaacgtta	tgaaaaagaa	tttattaatt	ttagtcgcac	tgctgacatc	180
ggcaacgata	tcggcacaga	acggaggaac	cattatgaag	aagtatga	• •	228
010 0440						
<210> 3442 <211> 1542						
<211> 1542 <212> DNA						
<213> B.fr	adilis					
(213) D.11	ugilis					
<400> 3442						
attacaatgt	tagtaacaat	agtagcatcc	attgcatgct	tcatcgtagg	aggaatctta	60
tcgtacgtat	tgtttaaata	cggactaaag	gccaaatatg	ataatgtcct	gaaagaagca	120
gagacagaag	cggaagtgat	taagaaaaac	aaactgctgg	aagtgaaaga	gaagtttctc	180
aataagaaag	cagatttgga	gaaagaggta	gctctacgta	accaaaagat	ccaacaggcc	240
gaaaataagt	tgaagcaacg	tgaaatggtg	cttagccagc	gccaggaaga	gattcagcgt	300
aaaagagccg	aggctgatgc	ggtcagagaa	aatctggaag	ctcaattggg	tattgtagac	360
tccaatttat	aagaactgga	caaactccag	catcaggaga	ttgagaagct	ggaagcactt	420
aaaacccagg	cacactetta	tatcaatcat	cgtctggtag	agtcactgaa	agaagaagcg	480
aaagaggcta	aacqcatcqt	gatacagtet	atcatggatg atacagcgtg	taggeaagtt	gaccgcaagt	540
gaaaactcag	taactgtatt	ccacattgaa	tcggacgaaa	tcaagggacg	catcatcaca	600 660
cgcgaaggcc	gcaatatccg	tactctcaaa	gctgctaccg	gtgttgaaat	catcatcyga	720
gatacccccg	aggctatcgt	tctttctgcg	ttcgaccctg	ttcaccataa	aatagccgt	780
ctggcattgc	accagttggt	tactgacgga	cgtatccacc	cggcacgcat	cgaagaggtg	840
gttgccaaag	tgcgtaagca	agtggaagaa	gagattatcg	agacaggtaa	acgcaccact	900
atcgaccttg	gtatacacgg	attacatccg	gagttgattc	gtatcatcgg	taaaatgaaa	960
tatcgttcgt	cttacggaca	gaacctgttg	caacatgctc	gcgaaacggc	taatctttgt	1020
gctgtgatgg	catccgaact	gggactgaat	ccgaaaaagg	caaaacgtgc	cggattgctg	1080
cacgatattg	gtaaggtgcc	cgatgaagaa	ccggaattgc	cacatgcttt	gttaggtatg	1140
aagettgetg	agaagtttaa	ggaaaaaccg	gatatttgca	acgctatcgg	tgctcaccat	1200
gatyaaatag	caaatacaaa	ccatanant	cctatcgtac	aggtgtgtga	tgctatttca	1260
ctggaacaat	taactatata	ttatccccct	gttgaagctt gtgaccaaga	ataccaageg	tetgaaegat	1320
cgtgaacttc	gcgtcattgt	cagaacagat	aagatagacg	ataaggagag	ggagga	1380 1440
tcgggtgaaa	ttqcqaaqaa	gattcaggat	gagatgacct	accoggggac	ggtgaagata	1500
accgttatcc	gcgaaacacg	tgcggtgagc	tttgcaaagt	aa	ggcgaagaca	1542
			3			1312
<210> 3443						
<211> 186						
<212> DNA						
<213> B.fra	agilis					
<400> 3443						
	cgccttccat	caacttcatt	tttcatattt	atast statt	tateattees	60
aaatatacac	atcatctgat	gagttgcaaa	ggaatgagtg	agaattttga	aatgacccc	120
ttttgcagca	aaataaaaaa	agtttgggtt	gtttatggaa	tctatataga	atctgcatct	180
ctatag		0 000	3 33	9-9-99	accegoacce	186
<210> 3444						
<211> 756						
<212> DNA						
<213> B.fra	ig111S					
<400> 3444		•				
	cagatacaga	ctactttcat	tttataagcg	tattttt	ggaatgaaaa	60
gagagagaca	tgcagcaaat	taaagtgatc	gcattcgatg	cadacdatac	attataga=t	120
	J J		Jacobacy	- Jyucyucuc	accacygyac	120

Ī	I I II
i.	7
11.5	Ħ
	===
=:	======================================
Ī	3
	į
il.	
à,	1. II.
₽	
arm arm	
that	
that	
that	
Hand II Handi	1 11 11 11 11
Hand ii iindi	11 011 11 11 1111
Hand ii iindi	11 011 11 11 1111
Hand ii iindi	1 11 11 11 11

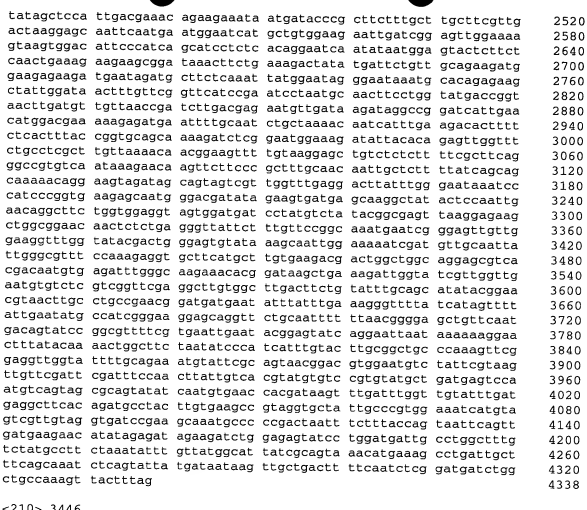
aatcaggtgt	tttacgacaa	ggttgagagt	gaattttgcc	atttacttgc	cgggtatgga	180
acggcggaag	aaatctcgtc	ccgcctattc	gccatagaga	tggagaatat	ggatatctat	240
aaatacgggg	ctaagccgtt	cacgctctcc	atggtggagg	ctgccgtgaa	gattagccgg	300
aaccgggtgc	ctgccgaagt	gatcggacgc	atcgtggaga	tgggaaaaga	actgttggag	360
atgcctatcc	gtctgctcgg	cggggtgacg	gaagcgcttg	agacactgaa	ggatgattat	420
aaactggttg	tagcgaccaa	aggcgacctg	ctggatcagg	aacgtaaact	gcaacgttcg	480
ggaatctccc	attattttga	tcatacggag	atcatgaccg	acaaggcacc	gcaggattat	540
cagcggctga	tctcttcact	ggacgttgct	ccacaatctt	ttttaatggt	gggtaactcg	600
		ggtattgtca				660
gaagctatgt	ggaaacacga	ggtgatctcc	gggacggagc	gagagtattt	gatgattcat	720
		agtgctgaga				756

<210> 3445 <211> 4338 <212> DNA

<213> B.fragilis

<400> 3445

<400> 3445						
ttaatctcgt	ttatcatgag	tcaagagaat	ccttcttcac	aattggatgt	ggaatttatt	60
tatttgcctg	ttatcaatta	ttccatgcag	caaaaccgga	tacctgttgt	ccggttactt	120
tctattaaaa	ataatacaga	acatccgctt	gcggatttaa	aggtatttct	aactctggag	180
cctgaatttg	catcagtttc	accggtaatg	gtagaaaaat	tagcttccgg	tgagattatt	240
acaataaccg	gattaaatct	gatgctggac	ccttctttt	ttattcagca	aaccgaacgc	300
ctgtccggta	ctatcgttct	ggtagtttct	gatgaggaaa	acgtatttt	tcaagagaag	360
tatcctgttg	atatcctggc	ttttgatcaa	tgggga <b>g</b> gca	ttcaggtatt	gcctgaactt	420
ttgtctgcat	ttgtggttcc	taatcatccg	gtacttacag	gagttctttc	gcgggcgtca	480
tctatcctga	aagagtggtc	cggtaattct	tcattggatg	cttatcagag	ttgtaatccc	540
aatcgggtga	agttacagtt	ggcagctctg	tacgaggcta	ttaaagagca	gcatattgca	600
tactgcacgc	ctccgtccag	ttttggtgat	gccggtcagc	gagtcaggct	ttcggataat	660
gtactttccg	gtaaattagg	gacttgtttg	gatctgtcac	tgttgtatgc	ttcatgtgcc	720
gaagccatgg	ggttgcatcc	gttgttggtg	atcattcagg	gacatgcttt	tgtgggatgc	780
tggttgattg	acgggacatt	tcctgatgcg	gtgaacgatg	acccttcgtt	attgaccaaa	840
cgaacggcgg	acggtatcaa	cgaagttatt	ttgctggaag	ccacttgtat	gaccgatgga	900
aacaatgtga	ctttcgatac	cgcagtcggg	atggctaatg	acaaaatgtt	ggcagtgaat	960
gactttactt	gttttataga	tgttgttcgc	agccgttttg	ctcatatttt	gcctttacct	1020
caacgggtta	tgcatgggaa	agcatggact	gtgggtccgg	aggtagctca	gattcctaaa	1080
agcgggttgt	acattagtcc	tgttagtgct	ccggaagaga	ttaagcaata	tgattt <b>g</b> gat	1140
aatcaggata	gttatgtgga	attcaccaaa	caacttttgt	gggaacgaaa	gttacttgac	1200
ctgagtctac	gtaataattt	tctgaacctg	cgtattaccc	gtaatgccct	tcaagtgatc	1260
tctgcggata	tagataagat	ggaagatgct	ttttcggacg	gaacagaatt	tcaaattttg	1320
ggtaagccct	ctgattggga	taatccgttg	tatgacttcg	gactttatgg	cactttaacg	1380
gaatcggatc	cgatgattgg	tttgattaag	caggagctga	ctcaaaaaag	attgagaacc	1440
tatcttaccg	aacaggatct	gaagaaatcg	cttacttatc	tatatcgttc	ttccagaata	1500
gcattggaag	aaaatggtgc	aaatacttta	tatcttgcct	tggggctgct	gaggtggtat	1560
gaaaccgaac	atagtgagcg	tcctcgctat	gccccgatat	tgttacttcc	tgttgagatg	1620
accegtaagt	cggtatccaa	aggatatatt	atccgtgccc	gtgaagaaga	gagtatgctt	1680
aacattacct	tgttggagat	gttgagacaa	aactttggca	tcactatttc	tgggctcgat	1740
tcattgccga	aagatgaaaa	tggaaccgat	gtgaaacgta	ttttctcaat	ctttcggaaa	1800
gergraarga	acgaaaagcg	ttgggacgta	gaagaacagg	ctattttggg	tactttttca	1860
ccagtaagt	tcatcatgtg	gaatgacatt	cactcgaatg	ccgaagagtt	gagtaaaaat	1920
aagattgtcg	geageetgae	gagtggtaaa	atggaatggg	aggttgcaga	agtcgatgcc	1980
aatyccatag	aactggatca	tgctttaact	cctgctgata	ttgcgttgcc	tgtcagtgcc	2040
gattettege	agettgaage	ggtttatgaa	gctgtaaatg	agaaaagctt	tattttacat	2100
ggaceteegg	gaactggcaa	gtcacaaacc	attacgaata	ttatagccaa	tgcactgtat	2160
agggtaaac	gggtattgtt	tgtggccgaa	aaaatggctg	cactctccgt	agttcagaaa	2220
aagacagata	tactorates	agctccgttc	Lgcctggaac	tgcattctaa	taaagcacga	2280
dayacayatg	accegageca	gctgaaagaa	tcaactgaga	tctttcgtta	taaggaaccg	2340
gaayayıtta	ayyaayagtc	ggaaaggctg	tttaaaatgc	gtcagcagat	taatggatat	2400
gcagaggcat	cacaccyaat	atatccttgt	ggcatatctg	tctatgaggc	tatcacccgt	2460



<210> 3446 <211> 1032 <212> DNA

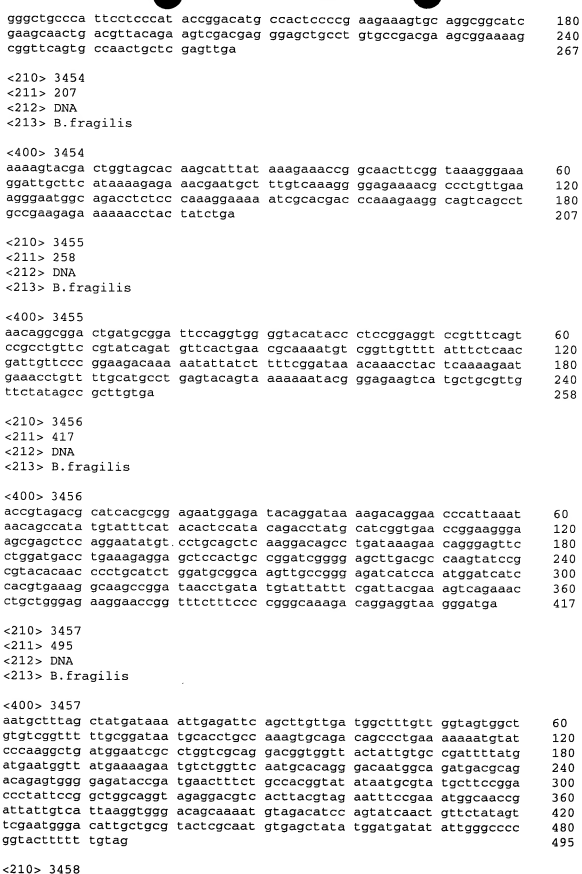
<213> B.fragilis

<400> 3446

tcagtcacac ctaattgtct tatctatata aaggctataa aaatgaagaa ttatattcag 60 agaatcatcc gtttgtttgc cacctccgac cccgacccaa agctcaccgg agagatccac 120 cgatggctgc tcgatcagga gcatgccggg gaaaaggaga cggcactgca cgatttatgg 180 aacgaaacgg aaggaaaggt ggacaggact acttgggatt ctcttgcatc ggtatatacc 240 aaagtcggag ccaactccgg ggacagacat cagccacgta tccgtttcgc acattatgcg 300 gctgccatag cgttgctgat cgtatcagtt tcggtcactt ttcaaatgac caaacagcac 360 tttgccgaag ctccccttat tgaaaacata acaccggacg gacgactgag cagccttcgt 420 cttccggacg gcagcatagt acaaaccaac tcgggcagta tcttgctcta ccccgaaaag 480 tttaaaggtg aaacccgcac agtttaccta atcggtgagg ccaacttcaa agtaaagaaa 540 aactccggtc agccattcat tgtcagatcg ggtaccatgt cggtgacagc cttgggcact 600 gaattcaatg tcgctgctta tccggaagag aacgaaatga ttgcaacttt gatccatgga 660 aaaataaaag tggaatgcga caatgggaaa gagagttata tcgtcactcc cggacagcag 720 gtcacttatc gtaaaagtac gggagaaagc cgactcgccg aagcaaacat cgaagacgta 780 acagcctggc aaaaaggaat gtacgtattc agaggcgtca ccatgtcaga aatcctgaac 840 gagctggaaa gacgctatgc agtcaccttc cagtataacg ccaatttatt taatgatgat 900 aaattcaact tccgttttcg tgaaaaatcc actttggaag atatcctgaa cattatgcag 960 gaagttgtgg gaggattcag tcatgaactg aagggaaata tatgttatat aaaaccggag 1020 acaaaaaat aa 1032

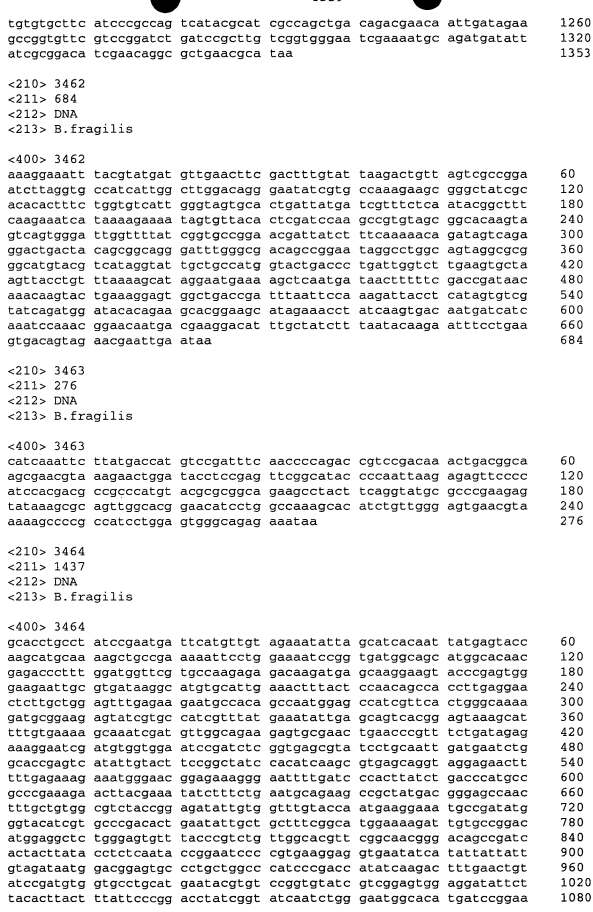
	<211> 192 <212> DNA <213> B.fra	agilis						
	<400> 3447							
		asasataaat	aatattaaaa	224224422	<b></b>		60	
			catattggcc				60	
			gaaggtagcc ctctgtttcc				120	
	aaccctgtat		cccgcccc	geegearegg	gatttgatgt	rgrggrgerg	180 192	
	<210> 3448							
	<211> 870							
	<212> DNA							
•	<213> B.fragilis							
	<400> 3448							
			ttgttactgc				60	
			aacgattgag				120	
			agcactattc				180	
			tactttacca				240	
			acgtgtctgg				300	
		_	gtgttggctt				360	
			cattgactct				420	
			caaaatatgg gaaagcggtg				480	
			gacggtaggt				540 600	
			gcgccgttat				660	
			tggtcaagca				720	
			aaaacttttc				780	
			gaatcctcgt				840	
			acagaaataa	uuuououuuo	aggarargee	ggegegeeae	870	
	<210> 3449							
	<211> 1122							
	<212> DNA							
	<213> B.fra	gilis						
	<400> 3449							
	atacataagt	ttatgccaag	aacagctaaa	aaaggtttca	cctattacgg	gttcgatacc	60	
			agtcaagaga				120	
			gaacgagatc				180	
			cgtctcggac				240	
			cgagctgggg				300	
			gatacagaac				360	
			tgactacctg				420	
			tecetgtece				480	
			gaaggatacg				540	
			aagcgccgcc				600	
			taaaataaaa				660 720	
			gagggaggag catcatccaa				720 780	
			gatccgtgac				840	
			gattaagaac				900	
			acaggagaag				960	
			ggaccagcag				1020	
			gaaggagacc				1080	
			gcggagggct				1122	
				=				

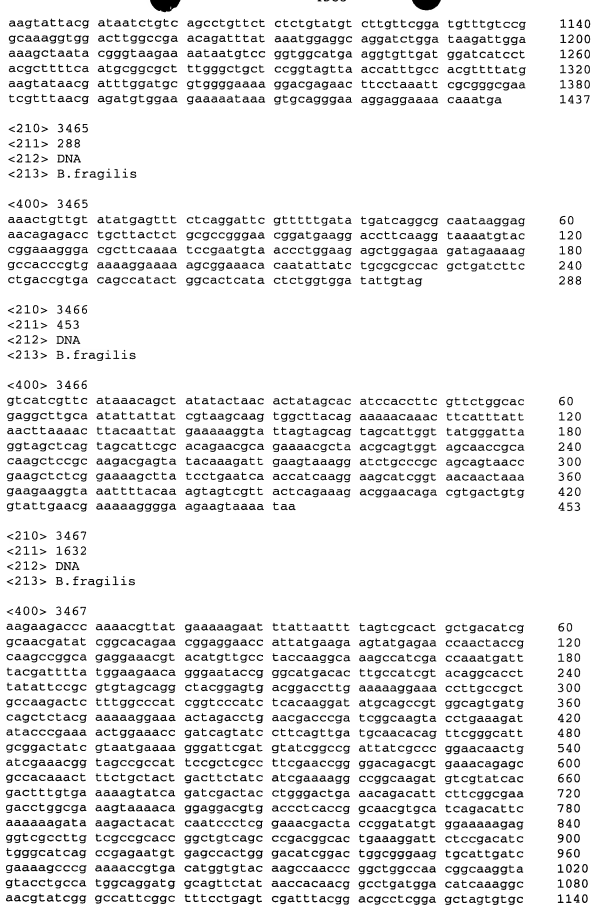
<211> 378 <212> DNA <213> B.fragilis <400> 3450 attatggata cggaaatttt aaggaaaaaa tacactttat ggagtaatat cattgatctt 60 cgttctcggg gactcaatat tacgagaacg gcaaagcgtc ttggtgtttc ccgcgatacg 120 gtgaaacgtc tgcagtcttt gagttccgat gaactatttc ggaagtacca ggagtcacgc 180 cggtgcaagc tgcagaacta tgagcaggcc gtcgtatcct tactcttcac ttttccttcc 240 acttccagca gtcgtgtcca cgactattta aaagaacatt atcctgattt tccaaacgtc 300 tgtgataaga ctgtgcgcaa ttacgtgcag tttatccgga agaaacacca tcttccattc 360 cggtcctgtc gtttatga 378 <210> 3451 <211> 912 <212> DNA <213> B.fragilis <400> 3451 tatattggca cattgaaaag tgattcttgg ctccatcgtt ttttgcataa tcagccgcta 60 aagcataagc tgtatgtcat tatcttcgaa tccgatacac ccgcagggaa agcattcgac 120 gtaaccctta tcatatgtat tctgctgagt atcctgcttg ctataatcga aagccttcaa 180 ggtctgcctt cctggctttc cactcccttt atcgtgcttg aatatctttt cacagttttt 240 tttacctttg aatatgtcac ccgcatctat tgctcaccca atccacggaa atatattttc 300 agttttttcg gtattgtcga tcttctggct acattgccac tctaccttgc cttcttcctg 360 cccggagcac gctatctgct gattatacgt gctttccgga ttatccgggt attccgaata 420 ttcaagttgt tcaacttctg gctcgaaggt gaacgtctac tcacttccct gcgggaaagc 480 agcaaaaaga tcgccgtctt tttcctcttt gttgtcatcc tcgtcgttgc catcggcact 540 ttaatgtaca tgattgaagg gactcaaccc aatacacaat ttaataacat tccgaatagt 600 atctattggg ccattgtcac catgaccacc gtaggctatg gagacatcac tcctgctacc 660 gctcttggca aatttctttc tgcctgcgtg atgctgatcg gttacacaat tattgctgtc 720 cctacaggta tcgtctctgc atccatgatg aaagaataca aaaaattaaa agacttacaa 780 tgtcccaact gtcataaaac ggggcacgaa gagaatgcca cttattgtaa atactgcgga 840 cataaattga aaaatgatga aatttaccgg caggaaaaca cggcaactga tccggatcgg 900 actacttcat aa 912 <210> 3452 <211> 450 <212> DNA <213> B.fragilis <400> 3452 ttatatgtaa cgggtatcgg tagtatcggt gtcgatactt attttcgcag cctcaaaatg 60 cacatgaaga agtttatatt aatcaccttg acgttgcttt atgccgttgt ttcatcaggc 120 ataacgatta atttccatta ctgcatgggc cgtcttgcgg atgtagagtg gggaagtgcg 180 tccgtttgtg catcgtgtgg agagaagaag atgacctcac attgttgtaa agacgaggcg 240 cattacgtca aactggcggt agatcaggat gtgaaccacg taccggtaac taatctatta 300 ccggcagtga cagaactgtt acctgtgatg tatagtgctt ttataccatt ggaggcagaa 360 agtctgcgtc gaagtgttgc ttctttcaat ttcccacctt ggcaaacaga tattccgctg 420 tttgttcatc attgtactta tctgatttag 450 <210> 3453 <211> 267 <212> DNA <213> B.fragilis <400> 3453 atgcggagaa catcggacat accaccaaca acaacgtttc ccattgatcc gcctcccatg 60 ccggacatgt ctctaccgga agagctgccg gcagaaacac ctggagtacc cgcaggcgcc 120

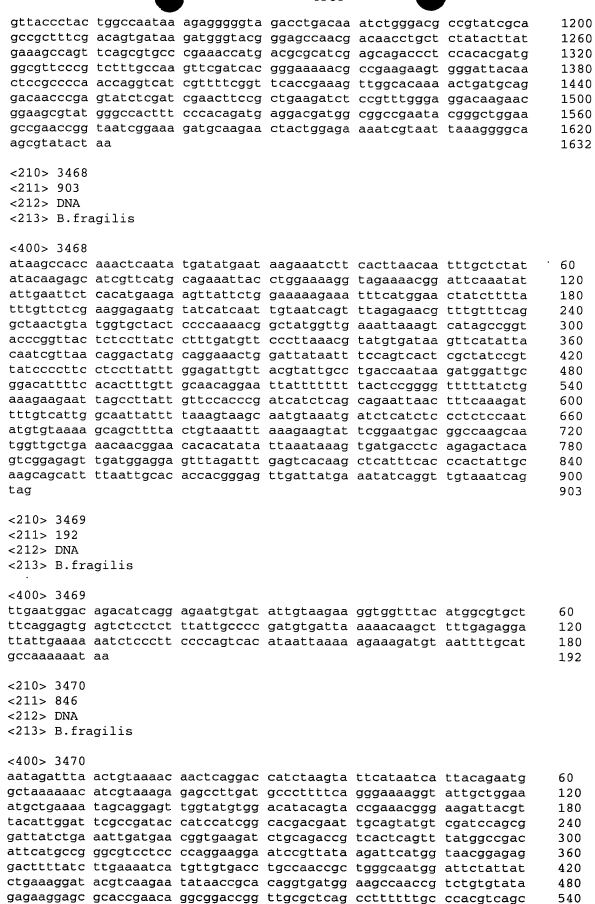


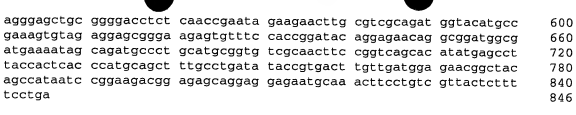
<211> 186

<212> DNA <213> B.fragilis <400> 3458 aaccatacag caatgaaaac aaaatttgta aaaacgacag accgtaaagg cacttatatc 60 attgaaggtt catctgatgg ccagttcttt aatataaaga ggttcatttg tcaagttcaa 120 aaacaagaaa ccgaaaaaga gacgcaagaa ttagctgatt ttattttatc aaaacttaat 180 tcctaa 186 <210> 3459 <211> 360 <212> DNA <213> B.fragilis <400> 3459 gctgtgacag cctgccggag ggagtgcgaa aataaacaga ccattaaaaa cccaatattg 60 ataaaaatgg aaatacgagg aaaaatcatc gccgtacttc ccgtcaagga cgggatcggc 120 aagactaccg gcaatgaatg gaaaagccgg gaattcgttc tggagacaga aqagaqcaaa 180 ccgcagagcg tatgcctgca gctgatgaac gccaacatcg agcggtacgc cgtcgaggta 240 ggtatgaccg tacacgtcaa atttgacatc tccgcccgcc agtgggagaa ccgctggttc 300 aatacgctga cagcctggga agtgactgtc attaagcaaa aggaggaaca gccggcatga 360 <210> 3460 <211> 192 () <212> DNA <213> B.fragilis <400> 3460 agcaatgcgg cttctttggt tattttagcc atgattatgc gttttaataa aggttatcat 60 ttgcccgcaa atgtaggaat aaaagttcga aatcgtagtc tatctgatat aaattctatt 120 aaattaataa caaaaagcca caaaaagatg aaaatgtatc cggttttttg cgctcttatt 180 gcatatttat aa 192 <210> 3461 <211> 1353 <212> DNA <213> B.fragilis <400> 3461 accaataatt ttctctactt ttgcgtcgat ataacttttt taaggcaata taatcgtaaa 60 ctcaatatca ttatggcaaa acaattcaag cccgaaaccc tgtgcgtaca agcaggatgg 120 actccgaaaa agggcgagcc gcgcgtgctg cccatctatc aaagtactac ttttaaatac 180 gaaaccagtg agcagatggc ccgcttgttc gatcttgaag acagcggtta cttttatacc 240 cgtctgcaaa atccgacgaa cgacgctgta gccgccaaga ttgccgctct cgaaggagga 300 gtgggagcta tgttgacttc cagtggacag gctgccaatt tctatgccat attcaacatt 360 tgccaggcgg gcgatcattt tgtttgttcg tcggccatct acggcggaac gtttaacctc 420 tttggcgtga cgatgaagaa attgggtatc gatgtcactt tcgtcagccc cgatgccggt 480 gaagaagaga tttcggcggc tttccgtccg aatacgaaag cactgttcgg cgagaccatc 540 tccaatccgt cacttgaagt gctcgacatt gagaaattcg cccgcattgc ccatagtcac 600 ggtgtgcctt tgattgttga taatacattt ccgacaccga tcaactgtcg tccgtttgag 660 tggggagccg atatcgtggt tcactccact actaaataca tggacgggca tgccaccaqt 720 gtaggegget geategtaga cageggaaac ttegattggg aageecatge ggacaagtte 780 ccgggactct gcacaccgga tgaatcgtat cacggactga cctataccaa ggctttcggc 840 aagggcgctt atatgacaaa ggcaaccgcg caattgatgc gtgacctggg cagtattcaa 900 agtccgcaaa acgctttctt gttgaatctg ggcttggaga cgttgcattt gcgcatgcct 960 cagcactgtg gcaatgcaca gaaggtagcc gaatatcttg cgcagaacga caaggtggca 1020 tgggtaaact attgcggtct gccgggcaac aaatactacg aactggcgca gaagtatatg 1080 ccgaatggct cgtgcggtgt gatctctttc ggcttgaaag gcggtcgtga gttgtccatc 1140 aaatttatgg attcgctgaa gctggcggcc atcgttaccc atgtagccga tgcacgcaca 1200









<210> 3471 <211> 1560

<212> DNA <213> B.fragilis

<400> 3471

<400> 3471						
aataaaatta	aagcaagaat	aacaatggaa	gatataaata	aagcttatgc	cacgttcgcc	60
gaacgtgacc	gcatcgcttc	tctgggtgga	ggcgcagcca	agattgatat	acagcacgaa	120
agcggaaaaa	tgaccgcccg	cgaacgcatc	gacatgttgc	tggataaggg	tacatttgta	180
		gcaccgttgc				240
ccgggagacg	gcgtcgtgtc	gggttacgga	aagatcgacg	gacggcaagt	atttgtctat	300
		cggcggttcg				360
		aaagaacggt				420
ggtgcacgta	tccaggaggg	aatcgaaagc	ttgtcgggtt	acgctgacat	cttctaccag	480
aatacgatgg	caagcggagt	gattccccag	atctcggcca	ttctgggtcc	ttgtgccgga	540
ggagcctgct	actctcccgc	actgacggat	ttcatcttta	tggtgaaaga	gaaaagccac	600
atgttcgtta	ccgggccgga	cgtcgtgaaa	acggtgatcc	acgaagaagt	cagcaaagaa	660
gagctgggcg	gcgccatgac	acacagcagc	aagagcggtg	tgacacactt	catggccaac	720
accgaagaag	agctgttgat	gtcgatccgc	gagctcctct	cattcctccc	gcaaaacaac	780
		gaattgcacc				840
aacagcattg	tcccttccga	ccccaacgta	ccgtatgaca	tgaaggagat	catcgaaaga	900
gtagtcgatg	gaggctattt	ctttgaggtg	atgcagaact	ttgccaagaa	cattattatc	960
		acgctcggta				1020
		cgccagcgat				1080
tgcttcaaca	ttccgctgat	tacattcgaa	gacgtaccgg	gtttcctgcc	ggggtacacc	1140
caagagaaca	acggcatcat	ccgccacgga	gccaaaattg	tgtatgcttt	tgctgaagca	1200
acagtaccca	agctgactgt	aatcacccgg	aaggcttacg	gcggtgctta	catcgtgatg	1260
		agacgtgaac				1320
atgggtgccg	aaggtgcggt	gaacattctg	ttccgcaagg	cggacgcaga	gacgaaagcc	1380
caagagctga	atgcctacaa	agagaagttt	gccaccccct	atcaggctgc	cgaactggga	1440
ttcattgacg	aaatcatcct	gccgaagcag	acccgcaaac	gcctgataca	ggcattggag	1500
atgacggaga	acaagatgca	gaccaatccg	cccaagaagc	acggaaacat	gccactttaa	1560

<210> 3472

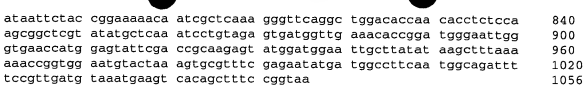
<211> 1056

<212> DNA

<213> B.fragilis

<400> 3472

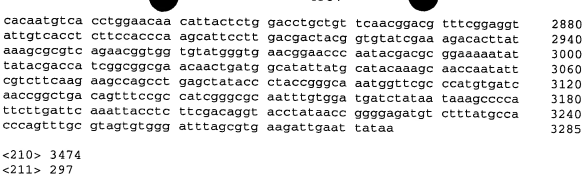
(100) 54/2						
atcaagaata	aaaaggaatt	caaaatgaaa	agaagaataa	aatccgccca	aagcatttta	60
		gtcagcatcg				120
caggatacaa	gttggcaaat	ggacaataag	tatatcgaag	aagatatccg	tgagcaactc	180
		tctggtgtac				240
ttggaggcaa	tcaacgacct	ggtaaatacc	acactggtgg	gaaagaacga	actttcgttc	300
aaagtaaaag	tgacgaagcc	ttacaaagaa	gatatcaaag	tcaatcttat	gaaagaagac	360
aaactggtaa	ccgattttcc	agagatggcg	gagggaatac	ctctttttcc	gagcgaaaac	420
tgcacctttg	aaggcggtgt	gctgaaagcc	ggcgaactgg	aaacaacggt	gaaactaacg	480
attaaggatg	ttgagaagtt	aaacaaccta	tcgggttatg	tgatggccat	aaagctgacg	540
atggaaggat	cgcatgagca	tttggccatc	gcccgaaccc	gctcggcata	ctttgtgaaa	600
		ggacaatatc				660
		ttttaaatcg				720
aacgatggca	acttcacagc	caacaactgg	tatacctcca	acgcgaacaa	ttatctgacg	780



<210> 3473 <211> 3285 <212> DNA

<213> B.fragilis

<400> 3473						
	aatctatcaa	tttttatcga	ttaaaqtcta	tttttttat	aattttagg	60
				taaaaataac		120
				aacaatctga		180
				acctgaatat		240
				ggctttccta		300
				tcgaaagcaa		360
				tcaacgtctc		420
				ccattctggc		480
				atattacagt		540
				tggacgaagt		600
				gtgttcagca		660
				gattgaccgg		720
				cgacccgtgt		780
				tggtggacgg		840
ggcaaccctt	caaaaggcga	aatcaacaat	gactatagca	ctccgggagg	aggtgaaggt	900
				tactgacagg		960
				tgattaacac		1020
				agtttatgac		1080
				catacaagag		1140
				tcaagacagg		1200
				aaacgttcgt		1260
				atcgttacaa		1320
				acctgggagc		1380
				ttaatccgct		1440
				tgtacgagcg		1500
				agggcctgaa		1560
ccgtactgga	ttgtgaaccg	cgaaatgttt	gtttccaaaa	agaaacgtta	catottttat	1620
				caggacgtat		1680
				caatcaagct		1740
				agcagaccta		1800
				cggcaaatgc		1860
				aactgtttac		1920
				gttcgcaatc		1980
				ataaaagcat		2040
acacttaccg	gacgacagga	atgggcttcc	cagttagtca	actctgacca	gcccacctat	2100
ttctatcctt	ctgtcggagt	gtcgggcgta	atctctgaga	tggtaagtct	gcctaaattt	2160
atttcattct	ggaagatgag	agcttccttc	gccgaagtag	gaggaccgat	caactatacc	2220
ggattgactc	ccggaactgt	caccgatccc	atgaaaggcg	gagtcatcaa	tccgatatct	2280
gtctatcctt	tcccgaactt	caaagcagaa	caaaccaaat	cgtatgagtt	gggaactaac	2340
ctgagacttt	tcaacaacaa	aatcaatatc	gatgccacgg	tgtacctgac	agatacctac	2400
aaccagacct	tcctttccag	catgtctcct	gcttcgggat	actcgggctt	ctatgtacaa	2460
gcgggtaaag	tgcgcaacaa	aggtatcgaa	ctgtcattag	gctataacga	ccggttcgga	2520
				gaaataaaat		2580
gtgcatgact	ataagaaccc	ttcggacggt	tcgctgttca	gcatcactga	actgaccctg	2640
				tcggagacgt		2700
				aagaaggagg		2760
gaccgctcac	aacgcatcaa	gataggatcg	gtcaatccgg	acttctcgat	cggctggaga	2820



<212> DNA

<213> B.fragilis

<400> 3474

agcacatgtt	tcgctgttcg	gtccgcttcc	gagaaaacgg	caatgctcgt	tatttccatc	60
tcccgacagg	agcgcatcac	cctcacggca	atttcaccgc	ggttggcgac	taagattctt	120
ttaatcatat	tcatttctca	attaaatgca	tatacatatt	cgcgcttttc	caccctgcgg	180
acatacgtcc	acccgatgaa	aacacagtat	ttctacgatt	tggggcttaa	caacgatgct	240
			cttattcacg			297

<210> 3475 <211> 540

<212> DNA

<213> B.fragilis

<400> 3475

atgattttaa	ataacgagtc	taataagaag	aagaaatttg	agcagttttt	cattatgact	60
tatcccaaag	tcaaagcgtt	tgcatggaaa	ttgttgaagt	cagaagaaga	tgcagaggat	120
atagcccagg	atatattcgc	aaaactatgg	actaatcctg	agatttggga	aaatcaggaa	180
acttggaaca	gctacatata	tactatggtc	cgcaaccata	tttataactt	tctaaaacat	240
aaatcaatcc	ggcagaccta	tcaggagcaa	tgcacaaaag	aggagccggc	tatatccgaa	300
actgacattc	acgatcaact	ttatgccaag	gaaagtgaac	ttctgataaa	acttacgatt	360
gccaatatgc	ccgaacagag	gaggaaaatc	ttccgaatga	gccggacaca	ggaaaaaagt	420
aatcaggaaa	tcgccgacga	gctggatatt	tcgatccgca	ctgtagagcg	ccacatctat	480
ttggcactaa	tcgatttaaa	aaaagtactc	ctcaccctat	tttttttcta	tctcggttga	540

<210> 3476

<211> 2310

<212> DNA

<213> B.fragilis

<400> 3476

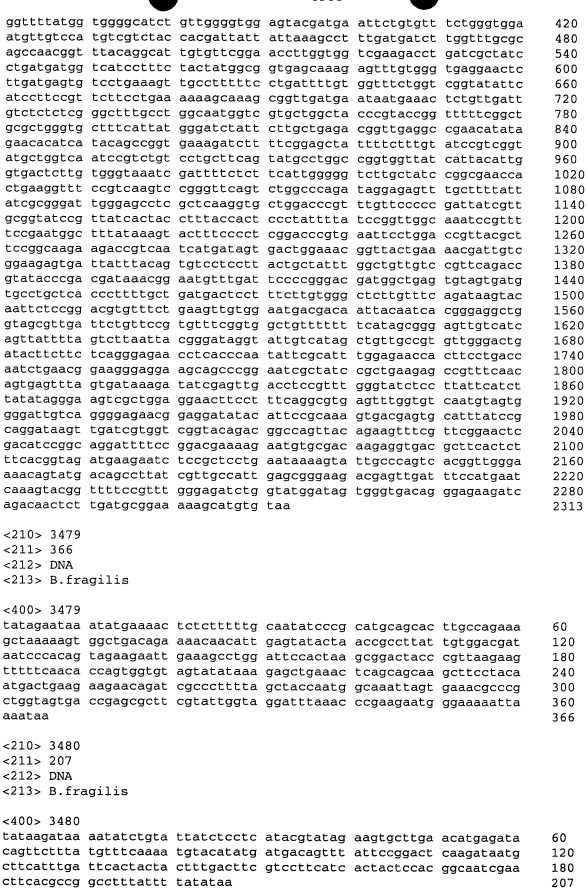
cctttattaa	aacgcataat	catggctaaa	ataaccaaag	aagccgcatt	gctctatcat	60
tcacagggca	aacccggtaa	aattgaggtg	gtacctacca	aaccctacag	tacacaaacc	120
	tcgcttactc					180
ccacaagatg	cttataaata	tacagccaaa	ggcaatctgg	tagctgttat	ctcaaacggt	240
acagctgttc	tgggattggg	tgatatcggc	gctcttagcg	gcaaaccggt	aatggaaggt	300
aaaggtttgc	ttttcaaaat	ctatgcagga	atcgatgtat	tcgatatcga	agtcaatgaa	360
aaagaccccg	acaaatttat	cgaagccgtc	aaagccatcg	cccctacttt	cgggggtatc	420
aacctggaag	atatcaaagc	acccgaatgt	tttgaaatag	aacgccgcct	gaaagaggaa	480
ctcgacattc	ccgtaatgca	tgacgaccag	cacggaacgg	ccatcatctc	cagtgcggga	540
ttggtcaatg	ccttgcaagt	agccggtaaa	aagattgaag	atgtaaaaat	cgtagtaaac	600
ggtgcaggtg	cttcggccgt	atcgtgtacg	aagctttatg	tatcattggg	cgcacgcctt	660
gaaaacattg	tcatgctcga	tagcaaaggt	gttatcagca	aggcacgcac	cgacctgaac	720
gaacagaagc	gttatttcgc	aaccgaccgt	accgatattc	acacactggc	cgaagccatc	780
aaagatgccg	acgtattctt	aggactctcc	aaaggaaaca	ctttgtcgca	ggatatggtg	840
cgcagcatgg	ctccgatgcc	tatcgtcttt	gccctggcaa	acccgacccc	ggaaatctct	900
tacgaagacg	ccatggcagc	ccgcccggac	gtattgatgg	caaccggacg	ttcggattat	960

		•	1505			
cccaatcaga	ttaataatgt	aatcggtttc	ccgtatatct	tccgcggagg	tctcgacacg	1020
caagcgaaag	cgatcaatga	agagatgaaa	attgccgctg	tacacaccat	tgccaatctg	1080
gccaaacagc	ccgtacccga	tgtagtgaac	gaagcctacc	atgtgaacaa	cttcaccttc	1140
ggtccggaat	attttattcc	gaaaccggta	gateceegee	tgatcacqqa	agtatccatc	1200
gccgtggccc	gtgccgctat	ggagagtggt	gttgcccgta	agaatataga	gaactgggat	1260
gattataaaa	cacatctccg	cgaattgatg	ggacaggaat	ctcagctgac	ccgccaactc	1320
tacgacacgg	cccgtcgcaa	tccgcaacgt	gtggtatttg	ccgaaggcgg	acaccccaac	1380
atgttgaaag	ctgctgtcga	agccaaatcg	gaaggaatct	gccatcctat	tatattaggt	1440
aacgaagagc	gcatcgagaa	actggccaaa	gaactcgacc	tgagcctgga	cggaatcgaa	1500
atcatcaacc	tccgccacga	ccgtgaagcg	gaacgccgtg	agcgctatgc	acacatcctc	1560
tcccagaagc	gtgcccgcga	aggtgctaca	tacgaagagg	ccaacgacaa	gatgttcgag	1620
cgcaactact	tcggtatgat	gatggttgaa	accggagacg	cagacgcttt	catcaccgga	1680
ctgtacacca	aatacagcaa	taccatcaaa	gtagcgaaag	aagttatcgg	catccgtccg	1740
gaatacaaac	atttcggaac	catgcacatc	ctgaactcca	aaaagggaac	ttacttcctq	1800
gctgacactt	tgatcaaccg	tcatccggat	acttccactt	tgatagatat	agccaaactg	1860
gccgatcaaa	ctgtcagatt	cttcaatcat	actccggtga	tctccatgct	gagctattcc	1920
aacttcggtt	ccgaccaggc	aggaagcccg	ctgaaggtac	acgaggcagt	ggcctatatg	1980
caacaggaat	atcccgaact	ggcaattgac	ggtgaaatgc	aagtgaactt	cgccatgaac	2040
cgcgagctcc	gtgactctaa	gtaccctttc	acccgcctca	acggcaagga	tgtcaataca	2100
ttggtattcc	ccaacctgag	ttctgccaac	gcaggatatc	agctgctgca	agccatggac	2160
ccggataccg	aattcatcgg	cccgatccag	atgggactga	acaaacctat	ccactttacg	2220
gatatagaaa	gctcagtacg	cgacatcgta	aacatcacag	ccgtggctgt	gatcgacgct	2280
attgtagaaa	agaaaaaagc	taataaatga				2310
<210> 3477 <211> 954 <212> DNA <213> B.fra	gilis					
<400> 3477						
	222022222	20210112				
ctgatattaa ttaaaactta	atcocataca	agaccccata	agriggiget	tttctatctt	tttattagtt	60
ccttatttct	ctccggaatt	taaantnata	cctcactata	ttataataa	ggatatttgt	120
tgcatggaat	tgaataatag	aactaccagt	ttttttatt	ttattettte	agagggagag	180
acaattagtt	ttgagcagta	cactaatcgg	tccatattaa	aaaatgaaat	aygrgadarr	240
cctaaaaaca	actottttaa	atggaaagct	attacacaaa	cagtetteat	tettacagga	300 360
tacaacgcca	ccattttccc	atgtacgagt	gtcaggggaa	gaattttata	taaaataaan	420
gccggcgtga	agttcgattg	ccgtggagta	gtgatgaagg	acgaagtcaa	agtagtagtg	480
aatcaaatga	agcattatct	tgagtccgga	ataaactgtc	atcatatota	cattttgaaa	540
cataaagaac	tgtatctcat	gttcaagcac	ttctatacqt	atgaggagat	aatacagata	600
ttttatctta	tattaggcag	caatccgctc	tttaacgaac	gggtgttgga	taattattta	660
aaagtgaaaa	ccgttaaaga	gttagccggt	cttttagggt	atggcataaa	gacgtttgaa	720
aagcttttca :	gagagaattt	tgatgaatct	ccttataaat	ggatgcagaa	acggaaggct	780
ttgcagatac	aacaaagatt	gatgaatccc	gctatctcat	tgaagcaaat	catgtatgaa	840
tttaaatttg	caacctcttc	gcattttaat	ttttattgta	agcaacattt	gggtgccgct	900
ccgatgcaaa	taagaaacag	caataaggat	gataatatga	gtaccttgcc	ttaa	954
<210> 3478						
<211> 2313						
<212> DNA						
<213> B.frag	gilis					
<400> 3478						
acgagcataa a	aacggaatga	agtactaacq	aaatatacat	accatactat	gtcacattta	60
cctaccttga t	ttgctgacct	tgccttaata	ctgatgtccg	caagtatcat	tactctttta	120
tttaaatggc t	tgaagcaacc	cctggtcctg	ggatatatcg	ttgccggatt	gctgaccaaa	180
ccttatgtcc c						240

ccttatgtcc gcatcttccc gactgttggc gatatggaga acatcaatac ctgggctgag

ataggagttg tettttget ttttgetete ggaetegagt ttagetttaa aaaattgatg

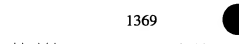
aatgtcggat cggcagcgtt tattacggca acaaccgaag tgatcagtat gttactgatc



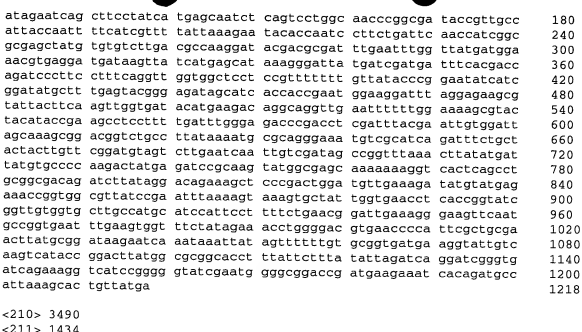
<210> 3481 <211> 834 <212> DNA <213> B.fragilis <400> 3481 gagcttacaa aagccaccaa gcaccccatt atgttcgggt ggttcaatgc ctggcaaccg 60 gacggagcgg gaaaatatcc ccgcctgtct cttttgccgg acagcatgga tgttgtttcg 120 atatggggaa actggcactc tctgagcgaa gaaaaaatca aagagttgcg gagcgtacag 180 gccaaaggaa ccaaagtcat tatcggctgg attatagaag atataggcga ccagataaaa 240 tggggacgcg accaatggcc cgccgatgat actcaagcca tcaaagagta tgcgcaagcc 300 atcgtagaca caatcaacaa atacggctac gacggattcg attatgacta tgagccgtca 360 tacgcatcac cgttcaagcc gggcaatcat tgcggcaatt tgacttcttg ctcacgcgat 420 tataataaag agaaagaaat cttgtttatg aagaccatgc gcgagctgct gggcccggac 480 aaactgtttc atctgaacgg ctctatccat tggctggacc cgcgtgcggc acagtatttc 540 gaccgttttg tcgttcaatc ttacaacgga tcggcttcca gttttgagag atggaccaat 600 gatatccaaa accggttgaa tatcaaaccc gaacagctcg tatttacgga aagctttcag 660 aacaagcccg gtgcacgaag cagattccca ggtacatacg ccggttacgt ggcttccaaa 720 caaggcaatg taggaggaat cggagtcttt catattaatg aagacgcatt tgaagacgaa 780 gcctatgtta acatcagaaa ggccatctct atcatgaatc ctcccgtaaa ataa 834 <210> 3482 <211> 891 <212> DNA <213> B.fragilis <400> 3482 ttcactaaaa agacctattt ttgtaggcaa aataaagaac atgatatgga aaaaagaaac 60 ccgcttaccc tcacgctcga ccagccgttt gtggcaggga ccgatgattt ttctcccttt 120 tacaaccgtt tgcataaact caattgtgcc attatccttt attgccgtgc cggccgtggt 180 acaatggcca tcgatctgaa gaaatacgag ataacggtaa atacccaggt tgtactcctt 240 ccgggtgctg ttatcagcct tgatgagaag agcgatgatt ttcgggtctc ctttttcgct 300 tcacatattg aaatgtttcg tgaggcttgt atccgttttg aaccctcctt ttttcatttt 360 ataaaagaga agccctgtta tacacttcct tccgaattta ccgcccccat aaacggtctc 420 ctgcatgcta cgtctgctat ttatgccgat accgatcatc gtttccgcaa ccagatagcg 480 cgcaatcacc tgcaaagttt cctgcttgat gtatacgaca aagtacaccg ccttttcacc 540 cataaagaga ttgagggcgg cagtcgtccg aacgaacttt ttcataagtt cgttgctctg 600 gtgcacgaat attgctgttc gcaacgggat gtcgttttct atgcaggcaa actctgtatt 660 tctactaagt acctgacgag catctgtcgt tcgctgacag gtcattcggc caaaaaagtg 720 attgatgatt ttacggcact tgaaataaag gtactcctcc aatcgaccga tctcagtatt 780 caggagatag cagacaggct gaattttccc gaccagtcgt atctgggtag gtattttaag 840 cgacacgaag gggtttcgcc gatggagtac agggcggaat tggcaggata a 891 <210> 3483 <211> 585 <212> DNA <213> B.fragilis <400> 3483 aattcaaaaa aagtaatcat gttaaagata ttggtgactt atgccgtaca aggcgaattt 60 acagaaatca agtggcccga cgtggaggta tattatgtgc ggaccggtat tggaaaagtg 120 aaatcggctt ttcatttgtc cgaggctatc cagcaagtga agcccgatat tgtgatcaat 180 cagggaacag ccggaactat taatcatcag gtaggggacg tttttgtctg ccgtcatttt 240 gtcgatcggg atatgcataa gatgaccgga ttgggaatgg aataccgtat tgattcgtcg 300 gaattgcttg ctgccagggg cttttgccaa cactggaccg aatcggcaac ctgcaatacc 360 ggtgatagct tcctgaccga gctgacggat attgagggag atgtggttga tatggaggct 420 tatgcgcagg cttttgtatg cagagccaaa gaaattcctt ttatttcggt taagtatgtt 480 tcggatgtga ttggacagaa ttctgtgaag cactgggaag accgtttgga agatgcccgt 540 gcaggcttat ctcacttttt caatgtttta aaagaaagta tatga 585

<210> 3484

<211> 1185 <212> DNA <213> B.fragilis <400> 3484 cagagaaaaa agaacccaat gatcattcgt accatactcg atacagacct ttataaattc 60 actacttcgt atgcttatat caaactattc ccgtacgcaa taggcacttt cagcttcaaa 120 gacagggacg ggactgaata tagcgacgag tttgtggaaa gattgagaac ggaaatcaat 180 cagctatcac acgtgacact gaccgaaaaa gaactggaat atatgataaa gaactgccgc 240 ttcctgccca gggtctattg ggagtggctc tcttctttcc gtttccaacc cgagaaaata 300 gaaatccgtc tggacgaaaa tcggcagctt cacatcgaag tgaacgacta tctttacaaa 360 gcaacgcttt atgaagtacc tctactcgcc atcgtttcgg agataaagaa ccaatcgtcc 420 ggcaatgttg ccaacctgga agacatcctg tacaaactgt ccgaaaagac agaactgtcc 480 aataagcatc agctactttt ctctgaattc ggaacccgaa ggcgcttttc gttcgatgtg 540 cagaatcaag tcatcgggca cctgaaacag acagcccatt actgtatcgg cacttccaat 600 tgccatttcg ccatgaaata cggcatgaag cccatgggta cgcatcccca tgaatggttc 660 atgtttcacg gagcgcaatt cggctataaa catgccaact atatggccct tgaaaattgg 720 gtaaatgtat acgatggcga ccttggcatc gccttgtccg acacttatac atctgccatc 780 tttctaagca atctaagccg caaacaggct aagttgtttg atggcgtgag gtgtgattcc 840 ggtgatgaat tccggttcat cgatcagctg accgcacgtt ataaggagtt gggcatcgac 900 ccgaccacca agacaatcgt attcagcaac gcactcgact tcggcaaagc actggatatc 960 cagaagtatt gccggggaaa gatccgttgc tctttcggca tcgggacaaa cctgaccaac 1020 gatacgggat tcaagccatc aaacattgtc atgaagctat cgcaatgcaa gatgaacatg 1080 aaccaggagt ggcgcgaatg tgtgaaatta tcagacgaca tagggaaaca tatcggcagc 1140 ccggaagagg tgcgtgcctg tctatacgac ttgcggttgg agtaa 1185 <210> 3485 <211> 687 <212> DNA <213> B.fragilis <400> 3485 aaacagaaaa agattatgga aggtatcaat accccgttcg ttattgacga acatacagcg 60 attgtaatga cagacccaca aaacgatttt ctgagtgaga acggtttagg ttggggagct 120 tttggagaga atatacagaa gaacggtacg gtagagaacc tccgccgcat ctttgaggta 180 gcggcagcga aaggtatgct ggtattcatc tctccacatt attattacaa acacgatcac 240 caatggcttt ttgaggggcc tatcgagaaa ctgatgcatg acacgggtat gtttgagcgc 300 cggggacaac tgaccggtga gggatttgaa ggttcgggtg ccgactggct ggatctctac 360 aageettata teaaegaagg caegaatate ategttaeag eteegeacaa aetttaeggt 420 ccggaaaaca atgatctgat tctgcaactc cgtaagcgcg gggtcaataa agtagtggtg 480 tgcggcatgt ccggcaatct ctgtgcagaa tcccatttgc gcgagttgca ggaacgggga 540 tttgaggcag cggtggtgtt tgatgctacg gcttctgcca agcttccggg gatggatgcc 600 gatacggcag cgtttatcaa cttcacgttg ttggcggaaa aggtgtatac aacggatgaa 660 tttgtaaacg agatgcggca gcgataa 687 <210> 3486 <211> 549 <212> DNA <213> B.fragilis <400> 3486 tttatgagaa agattaacga aattttttat agtttacagg gagaggggta tcatacgggt 60 accectgetg tttttatacg tttctcgggc tgtaatctga aatgtgactt ctgtgatacc 120 cgacacgaag agggtgaaat gatgacagac gaagatattg tcaatgaaat cgggaagtat 180 ccggctgtca tggtgattct taccggagga gagccttctt tgtggattga cgatgctttt 240 atagacettt tgcacegtge aggeaagtat gtatgtateg aaaceaatgg tacgaaacee 300 ttgcccgctg ctattgattg ggtgacctgc tctcccaagc agggtgtcaa tttagcttta 360



cttcccgccg	aacattttt	agttgtttac ccttcagcct taaatggaga	tgttcttgta	ataacaccgc	agaaacggtg	420 480 540 549
<210> 3487 <211> 1101 <212> DNA <213> B.fra	agilis					
atttacactg aacatgaaga ttcctgaaac gctaatccga gtggagtata atagatccta atttattata aaagagtatt gaggaatatc gcactattcg aaaaaaccgg	gccatgcaca atctgagtga agatcagagg cttaccaaca atccacaaga caagtctgaa ctgatgaagt ccaaacctat atcaggatta agttggcaaa atgacgccac	gaagaagttt aggcgtacaa aatatattt agtaaaatcg ggtgtgtaca agttccccta tcgacaaggc tgacttgccg agtcatagaa tctggataag aaaagcaaat acttcgtagt agctttcat	tggatttatc gcaggcggtt actcaggtcg ggaaaaacta aaactattga aatgacaaag actatccgga gtgaaaccct aatcccggag gcacaggctg aaattgacgc	aacaaaaaca gtttctgggg gatatgccaa attttgcaga tcgacctttt gttcgcaata cagccatcga tatccaattt gatactgcca agcagccca ccgagcaata	ggagaaaaaa aacagaccat cggaaacatt aaccgttaag ttttaagaca tcgcatcggt cgaattggct ctacaaagcc tattaaccct gacaaattac tgcggtcaca	60 120 180 240 300 360 420 480 540 600 660 720 780
atctacgtag	atatcactac ggcccagttt acggaatgat tcacggatgg gcttcattcc	cggtgagcct caccaaaccg acgcacagaa ccctaaagaa aaaagagaaa	ctttttatat atagaaaaag gtacggagta aaaggaggat	caacagataa aagtgataaa aaacgggaga tacgttattg	gtttgattcc agagaagatg tgcacattta catcaacagt	840 900 960 1020 1080 1101
<210> 3488 <211> 747 <212> DNA <213> B.fra	gilis					
<400> 3488 tatattatga ggggtggcat cagacctgtt gctattcgtt tgtgtggctt cagagcgcag aaaattcctg gaacttttcc ttacttcaga ggtttcggag aagatacggc ctgatgcata gtagaaatat	catataaatt gcggacagcc tcgatgattt ttgtgaaaga gtaagatata cccgctttcc tgtcagctcc tggtcgaagg gtatgtttgc atcacatgga tgcagggtat	actgaagaac catggcgaac attccggaag gaatcatccc tgacctttgc ccataaagtc gagcgaactg aattgaagtt ggtcgaggag gaccggtgcc catcgaacgt	ttaggggtgg gccggttttc tacgattaca ggcattctgg gctttcattc agcatccata aatatacctt tttgagccct caggctgttt gaatacatca	atgttgatta aagatgaatc ttgtcggtcc ccaaagaagg acgatgtgat acagttgtca attttaataa cccatgtga cagtctgtat ccggagcgga	tcctcttgac tttaaaaatg ctctgccagt ccatcagtgc aaaacctacg cggtgtacgt attgcgtgat cgaatgttgt gggacgcgat tagctcctgc	60 120 180 240 300 360 420 480 540 600 660 720 747
<210> 3489 <211> 1218 <212> DNA <213> B.fra	gilis					
<400> 3489 aatactatga ggtaagaatg						60 120



<210> 3490 <211> 1434 <212> DNA <213> B.fragilis

<400> 3490

acaagcatga	aaaagttaat	catatccctt	gccgctatcc	tcgccctaag	cagttgcggc	60
atctactcca	aatacaaacc	cgtcacgaag	attcccgacg	gactttacgg	acacgaagga	120
acagacaccc	ccgggttgac	ttccgccgat	ccggaaatcc	aacgaagtga	tactgccgcc	180
aacttcggca	acctcagctg	gcgggaggtt	ttcaccgacc	cgtatctgcg	cgtactgatc	240
gactctgccc	tcgtgcgcaa	caccgatctg	cgcactgccc	acttacgggt	gaaagaggct	300
gaagctacct	tgctttccgc	acgcctctcc	tatctgccgg	ctttttcact	ttctccgcaa	360
ggtacggcaa	gcagcttcga	tggcggaaaa	gctactcaga	cctattcact	gcccgtcagt	420
gccagttggg	agatcgatat	ctttggccga	ctgaccaatg	ccaaacgtcg	tgcccaagct	480
gtcgtggccc	aaagccgaga	ttatgaacag	gcggtgcaga	cccaactgat	tgccgccgtg	540
gccaacaact	attttacctt	gttgatgctc	gacgcccaga	tcgaaatctc	caccgctacg	600
gaagctgcct	ggaaagagag	cgtcgccacc	acccgtgcca	tgaaagcagc	gggaatggtg	660
accgaagctg	ccttgtcgca	aaccgaagct	acctattata	atatatgtac	aactctgctc	720
gatctgcaag	agcagctcaa	ccaagccgag	aacgcccttt	ctttgctgct	ggcggatgtc	780
ccccaccgta	tcccccgcgg	acgtctggcc	gaccaacagc	tcccggagaa	tctatcggta	840
ggcgtacccc	tgcagatact	ctccaaccgg	cccgacgtac	gcagtgccga	acagtcgctg	900
gcacaggcat	tctacactac	caatgctgcc	cgttccgcct	tttacccctc	gatcacactg	960
agtggcagtg	cgggatggac	caattcggca	ggtgccatga	ttgtcaaccc	cggtaagttt	1020
cttgccacag	cagtagcctc	tcttacccag	cccttgttta	accgcggagc	aaacatcgcc	1080
caactccgca	tagccaaggc	gcagcaggaa	gaggcacgcc	tcagctttga	gcagacctta	1140
ctcaatgccg	gaagtgaagt	caacaatgct	ctggtacaat	atcagacggc	acgagacaaa	1200
tcggcctatt	tcaaccgtca	ggtggcctct	ctggagaatg	ctgcacgcag	cacgcaacta	1260
ctgatgaagc	atggtaacac	gacttacctg	gaagtgctca	ccgcacagca	gacactgctt	1320
aatgcgcaac	tctcccaagt	ggccaaccgc	tttaccgaaa	tccagggagt	catcaccttg	1380
tatcaggcat	tgggagggg	cagggaaact	gcctccggag	aaagaaattc	ttaa	1434

<210> 3491

<211> 963

<212> DNA

<213> B.fragilis

<400> 3491

aataaaatga aagacctact ggataaaata ttccccacat taagcgatga actgattatt 60 gtcatctcgc ttatcatcgg actacttgtt acggcaagcc ttattctctt tctcgtaaag 120

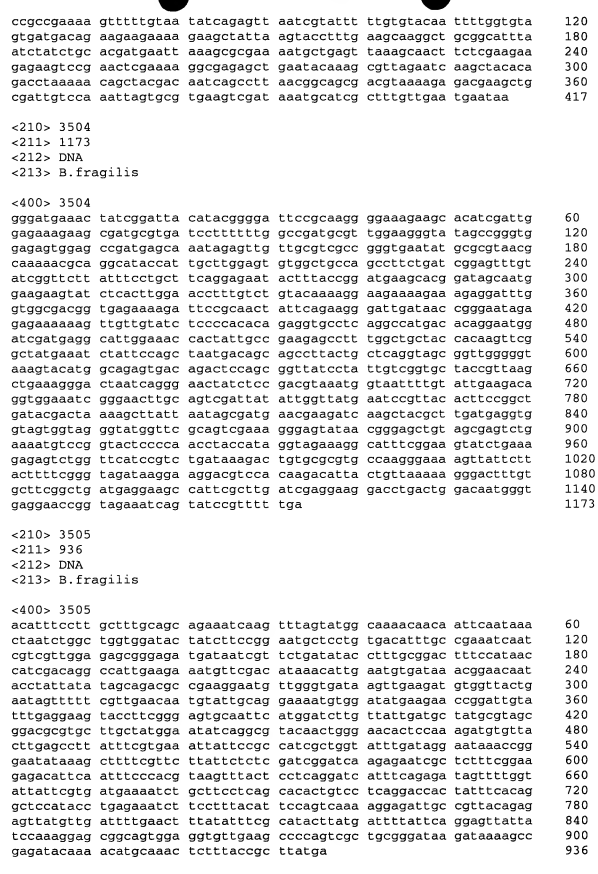
				13/1		1	
-	atggcggca gcatttctct gatcgcggag ctggcctggt ttacgactgg tggattctga gaactaccgg gaaataaatg ccgaaaataa gtgattggtt agtgccctta gacaaaggaa	cgaaaacaaa tgtttatcgg cttttatcgc cattgttctg atggagcctt ttttaaaggg tgctttcggt gattcagttc atgtcatgca gtccgaacaa actttctcgg tcgcaattgc tcaaagatat tggcctacac	tgccgtattt cttcagagaa gggcatacta tatcatattc agacacgcat attcggtatc aggaggacga gttcatttgg aacatgggaa tttcctgact cggattctcg gggaaacagt	atcagctata ctttattcgg gccattccca attccggtag ggaattacca agtcaccttg ggtctgctgt ggtaaactct ggttttctgg cccctctccg ggagatgtag attcccggtc	acatctctta tactgggatt ttcaatatta tcatgttcct agtcgatggc cttatctcct tgttccttgt tgggacggca gtggtgtaat ctcctaatgt tcatctccgc atggaggggt	tttetteett cagagaageg cettgeetae tgtattgeet cetgttgeaa gtegetteee atteettaee taagataett cagtaeeaet catcetggta gateaagaga gttegaeegg	180 240 300 360 420 480 540 600 720 780 840 900 960 963
	<210> 3492 <211> 1332 <212> DNA <213> B.fra	agilis					
	ttatttgcgg attatcgcca ctctttgctt aagttgcttt cttgtcggtg atcatcagcc gtggtgttgc tatactgcga gttttgctca attgtgttgg agtgctttga ctcgatttta gaagcaaccg gactatctca ggtatattta acaggagtgg ctatttccga actttgta actggacgga ttgatgccgg	aaacagactt cattgcagca gtgccttgaa cgggggtatc gtattcaggg gacttcctct gcactttcaa ttatcgggtt tggataatgg gcgtgctgtt gactctgtt atgtagagat atgtgtcttc gagacgtaac aacgagtttc actctttccc ccagtcggta ttgtgggagc tgttcggaac aggaaacatt atgtgttaag gtggtttgac aa	tctgcttgct actggatgtg tactttatc aacaagtttt tatttttggt atatatgcgt aagtttgata tacgtttgct ttttaaccgt gggatacggc gctgatgagt ttttattgcc ggccaattcg gggaggtgtg taattctatt tgtgggttac tgtttctca tgtcgcagca ggtattgct ccaggctccg	atttttgtag gagaaaaccg cagtgtcgcc tcgtttatcg gtctgtatgg aatattatta aaagtaggta tcttgggaga tgcaagaata cttgcttttg ttcaatattc atcgggctcg atgatttctg atgccgatg tttgctcaga tatatagctg ctgatgccgg gccggaatcc gtcagtcttt gaagctattc	ctattattac gtttcttggt gttttggacc gtcctatcat cggctgctcc ctccgttggt ttatctcttg atctttcgat agtatttgcg ttttgggaaa cccagccttt tatatatgat gtttgaagat gttttaactc acaatggaat caatgtgat acctgtgtt gcattgtgc cattgggact gtagtatctt	tccgccgttg ttcgatgtct tataggggca tgctacggga cattgaaatg ttcgggtatc tggaggtggt tgcaggtgcg catgagttcc agtagatatg taaatacgga tacagctatc cgagggtgac ttttctggca cattcaattg tcttttgggg aggcggagct atcacaaaat tggagtaga ttcgtctggc	60 120 180 240 300 360 420 480 540 600 660 720 780 840 900 960 1020 1080 1140 1200 1320 1332
	<210> 3493 <211> 759 <212> DNA <213> B.fra	agilis					
	caggaaggtg ccgtcgtatg atcatacgtc aaggatatag acaaatggcg	attacttatt gagcaaaccg gcgagatagc cgcgcggcgg aaatggctcg ggatagacgt tccatcgggc	tgtggaactt aatggcacgt cgattttctt tcaacttgga accggtgatg	tgtgccggta gaggtactga tgttctcctg gccgacgggg aaacaattga	tccccgaagg cgaccacccg tcgaggtaaa tggtgtttgg tggaggcctc	cggaactact gctgcatgtc gaccatgctg ctgcctgact gaaaggctta	60 120 180 240 300 360 420





tgcgtacagg tcggcctgccatcc agcaggaggagctctttcgg ccagttg	acta cctcaagtta				420 480 498
<210> 3497 <211> 1518 <212> DNA <213> B.fragilis					
<400> 3497					
aaacaatcag atatgat	aaa caacaaacat	atatotttac	tcaccttggt	gatattcctt	60
tcgctgagtc attttgc					120
gtttcggtgc aaccctc					180
aatccgcaag tcaatgo					240
gccggtgctt ttgccga					300
ctgatgggaa agcagat					360
cgcaaggeeg eeegeag					420
gatacacgta ataatct	ctg gtatgaggtt	aaggcccagt	ggtatcagct	tagtagcctc	480
aacgagcaat atcacat	tac ggaagctaat	atccgtcttc	tttatcaact	cgagcagttg	540
gcactgaacc gcttttc					600
tcagttgctt cgatgco					660
atgggcagcc cggcgcc					720
gacatgtccg gcatggg					780 840
gttctccgca ttcaaat					900
gcccggctga ccgttca gtctgtgtac ccgatto					960
gacagcatct tcacccg					1020
cgtgccaagg caaagat					1080
tactctgtgg tcaataa					1140
atggtgatgc cgatggt					1200
cagcgggaga gccataa					1260
cagttgcagg ctgaata					1320
tcactttacg aacggca	agta tgccctctct	ctttctacct	ggcagttgat	ggtgcgtgaa	1380
tttaccgccg ggcgtca					1440
tataaactga aaaagaq aagctgatag ccgactq		gcttataata	ctacggtggc	agccatagaa	1500 1518
<210> 3498 <211> 183 <212> DNA					
<213> B.fragilis					
<400> 3498					
cgaccgtcag agagac	ctt cccataccgg	aaagatcgtg	aatggccgcc	accttcttta	60
ctttatttgc aaacata	acac ttatatcaat	caaaaccaat	attcatccaa	gcaacccgca	120
gtcgcatctc ctctgac tga	cact gcttcgttac	tttaatatta	ccaatacatc	tctcgctcca	180 183
<210> 3499 <211> 237 <212> DNA <213> B.fragilis					
<400> 3499					60
agaataacag aatcaga					60
atcagatatg ataaaca					120
gagtcatttt gccgttt					180 237
ggtgcaaccc tctgtcg	yaca yettgteeca	clatetggaa	caygcygcac	gcagcaa	1 6.2

<210> 3500 <211> 387 <212> DNA <213> B.fragilis <400> 3500 aattcgaaag acaccatgaa taaaagtttt ttctatgcga tatgttttgt cgtaatactg 60 gtagttgaga ttattattgg tatatatgtt cgtgatagct ttgtacgtcc ttatatgggt 120 180 gacgcactgg ttgttgtgtt gatttattgt tttatacgga tttttattcc gaacggtttg tcacaattac ctttgtatgt gcttgctttt gcctgtttca tagagatact tcaatatttt 240 cagttggtgg atgtgttggg aatatcgaat cgtatactcc gtatagccct tggttctact 300 360 ttcgatttga aagatatggt cagttatgcc ggcggatatg tatttattct actggcagaa 387 tatttttag ataagaaaag aaaataa <210> 3501 <211> 243 <212> DNA <213> B.fragilis <400> 3501 aacaatagag aaaggaataa atacatctcc atctaccgga ttcttccact gaattcttcc 60 120 aataaactta tcggattcta tattcaaaat aagattgcga atgtaccgtt ttttacagaa 180 gctccgattc aatatccaag ggtagccgga tgtaattgtg cgatagtgaa ctgcctttgt gcgtgtccgc acaatagcaa aagagtgttc aggaatatat tgtattatat aatagccatt 240 243 tag <210> 3502 <211> 1122 <212> DNA <213> B.fragilis <400> 3502 60 caaatccggg acggttatga tcggacgatc gtcgaatttt tacggttaaa tttccatccg gtagccattc gggagggata cctcctgata aatgactatc tttgcggatc tttattggac 120 ttcatgatgg acaaaacgaa aaaagtcaga tatgtattct ctgttttcat ggtgatgctg 180 atggtgggca tagccgaatg gacaggcgag aaagagatta tctttccgga gatggcggcg 240 300 ctcgccgtcg gcttgtggt gatcgataag cgggtttgga aagtcgggcg ttggcagctg atcgggctga tgacagcagg ggctgttgcc ggagtttgta tcgtgcgcta ctccacgctg 360 420 ccgttgctct gcaatttatg tctggcattt gcctttgccg cctgttgcct gctgttcagc 480 egggetacte tgatteeget gatttegget tgtatgetge eggtgetget geacactgag 540 acctggatct atccgtcggc cgttttcctg ctttccgccg tgcttgttgc cggacagagg ctgatggaaa aaggaggttt gcgccgggag acggattacg tcctgcccgg gcgtgagtgg 600 aaaaaggaga ttttccgttg ggcggctctg ctcttttggg tttcactggt agctgccctt 660 720 tctatctcct gcggatgcag ttatttcatt attcctccgt tgatcgtgac attcacggag attgtcaatt cgaaggccgg attcagaaac cgccccatgc aggtgtttct gtttttggtt 780 accggagctg ccttggggac cgcttttcag attatcgggc ataccttttt gcatttgccc 840 gaaacggtgg tcgccttgct catcatctgc tgcttgtttg ctgtcttcga gtggaccgga 900 960 aagtactttg ctcccgccgg agcattggcg ttgatccctc tgatagtccc gcaagagggt gtgcattggc tgcctctgca agctgctgcg ggcgctgccc tgttcatcgc tatcggtatg 1020 cttgtgttcc agcaatgcta caagtggagt aaagcccagt tgatcttctg ctttactccc 1080 1122 acattgttgc gcagatatct gaaccgcagg aggaaggagt ga <210> 3503 <211> 417 <212> DNA <213> B.fragilis <400> 3503 60 gagtcggggg aggtaaagga agtcccccgg ataactattt tcactataaa tgactatttt



<210> 3506 <211> 1659

<212> DNA <213> B.fragilis

<400> 3506						
aatagtaatt	gtatgaaaaa	gatatcagat	attcttcgta	agaagcaagt	actttatccc	60
ctgattgccc	ttgccggctt	tgtgctgggt	tggcttttgt	tcagcccttc	atcttctccg	120
gagtctgccg	ggggaacaca	tgctgaagct	cataaccatg	atatgcatgg	aacgtctcat	180
gatctggtgc	aggacgaatc	cggtgtctgg	acctgctcca	tgcatccgca	gattcgtcag	240
gacaaacccg	gcaaatgccc	tatctgcggt	atggacctga	tccctcttaa	gaagaacgtt	300
atttctggag	gtgatgctgt	ttccgatccc	gatgccatcc	ggctctctga	tgaggccatg	360
gctctcgccg	atgttcagac	tacccgtgtc	agtcgcagta	accccgtgaa	gcaagtccgg	420
ctgtacggta	agattattcc	ggacgaacgt	agtctgcagt	cgcagacagc	ttatgtcggc	480
ggacgtattg	aacggcttga	catcgagttc	accggcgaga	ccgtacgtgc	cgggcagaca	540
cttgctactc	tttattcgcc	tgaacttttc	accgcccagc	aggaattgct	cgaagcggtc	600
				aactccgcct		660
acggatgccc	agatcgacgc	tatccaatat	tccggccagg	cgtctcctat	ggtagagatt	720
aaatccaaca	cgaatgggat	cgtcattgcc	aagcgggtta	accggggcga	ctatgtttca	780
caggggagca	ttcttttcga	tattgccaac	ctctcccgtg	tgtgggccat	gttcgacgct	840
tttgaggtgg	atttaccttt	tcttgccaaa	ggtgaccggg	tggagtttac	tctttctgcc	900
				atcccattct	_	960
acgcgcacgg	cccgggtccg	cgtggatgta	gccaatccca	ctctggagat	gaagcccgaa	1020
atgtatgcta	ctgcccaggt	tgctgcccct	ctaaaggggt	ataaagaccg	gattgttgtt	1080
ccgcaaacgg	ctgtcctctg	gactggcaag	cgtgctgtgg	tctatgtgcg	cctgcccgat	1140
acggatactc	ccaccttccg	gatgcgtgaa	gtcacccttg	gccccgctct	tggcggagcc	1200
tatgtggttc	tcgacggact	ttccgatggt	gaggagattg	tgaccaacgg	agtcttctcc	1260
atcgatgcca	gtgcacaact	cgaaggcaaa	cgctcaatga	tgaacgaaga	tactccggga	1320
actgctccca	tgaccggaca	ccaaggacac	agcatgtccg	gtatgtctgg	cagtcatgct	1380
gtctctcagg	aaagtgaaca	cgtactgttt	gccgtccgtg	gttcttgcga	tatgtgcaag	1440
				ggtccgctca		1500
				catcggccga		1560
				aggccgtcaa	agcagtttac	1620
gatgctctgc	ccggctgctg	caaatatcgg	gatgagtaa			1659
040 0555						
<pre>&lt;210&gt; 3507</pre>						

```
<210> 3507
<211> 1185
<212> DNA
```

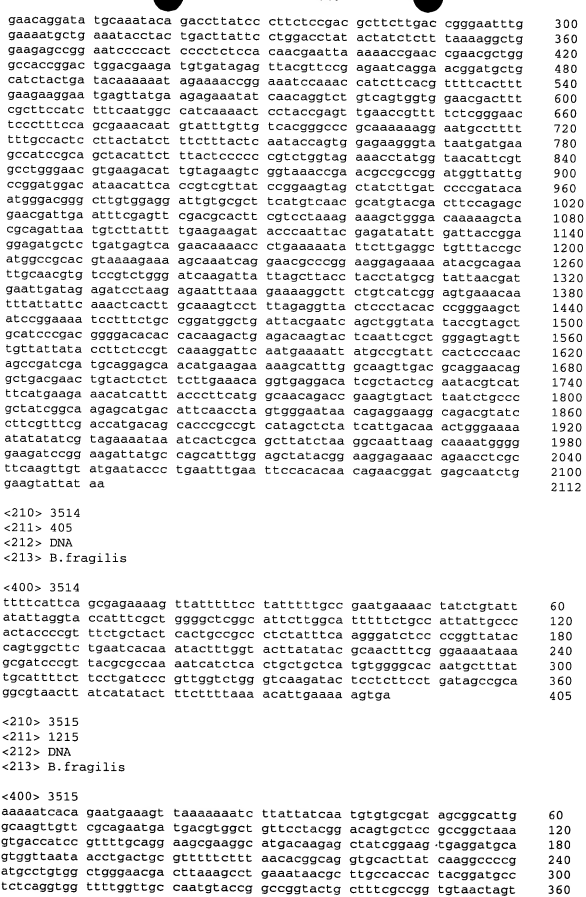
<213> B.fragilis

<400> 3507						
aacatgaaat	gtaacgtatc	ttacaaatat	ctgtttattg	cgatcggcat	actttgcccg	60
ctcttttccg	cctgtgacta	tgccgacgga	gaaggttcag	gctcggaaaa	cgcagtatac	120
atggaaacac	ccgataataa	aggcatcgtc	aacttcactt	tagagcccga	tggcggaata	180
acctatctga	caccccggct	ggccaatatc	agccaaaacc	cggtgactat	acaagtgggt	240
tatgacaaag	aggccttgga	taaatacaac	aaggacaacg	gggcctcgta	tgaacccctt	300
ccccctccg	cttttaaact	ggcagatgca	gagggaaacg	agctatccgc	ctccgaaggc	360
atacgagtac	ccgccggtga	cttttcagca	aaaataatgg	tgaaagtagg	acaactgaat	420
tccaaggatt	tccccgccaa	taagaaatat	gcaattcctc	ttagtatcac	gggggcttcc	480
aactattcgc	tgattccctc	acaacgcagc	gcgatcttgc	tcctgaatcg	ttccatcctt	540
tcgtcggtag	ccaaagtcag	cggtggagaa	ggcatccgga	taaaacctgt	cggaatgcac	600
acaaaggccg	aatggaccat	tcaaatgagc	gccatctatt	ccagcctgac	ccgaagcaac	660
ctgaccacag	cctatctaag	caacggaaca	ggaggagcat	tctatacccg	catttcatct	720
actgccggca	tacaagtgaa	aaacggacgc	gacggggacg	acacatggac	tcaaataccc	780
ctgcaagcgg	gtaaatggct	gcatatcacc	tatgtgcaca	aggataagaa	aacgacagtc	840
tatgtcaacg	gaaaagtcca	gaaggtattt	gagaacagtg	ccatcacctt	tggcgagaac	900
agcatgatcg	tagtcggaaa	ctccggttac	cgtaacgact	atctccgcga	gatacgttta	960
tgggacaagg	cgctgacaga	gtcggaaatc	aacgattact	tatacctccc	gatggaccct	1020
gcaaccccgc	atctcatttc	gtatctgcca	ctgagcaaag	agatggagac	caaagacctg	1080
aaagctcccg	ccggtacgga	gaatgtaacc	acgaaagccc	gcattgaata	tgtggaaaac	1140
gttaaattcc	cggcagatga	attagtaatt	gtaaatcaag	aataa		1185

<210> 3508 <211> 1536 <212> DNA <213> B.fragilis <400> 3508 60 aaagaaagat gtaattttgc atgccaaaaa ataacttatc ttatggcagt ttacgtagaa 120 gaagtttcaa gaactttcgg tgaatatcta cttattcccg gtcttaccac caaacagtgt 180 gtacceteca atgtetettt gegeaeeeeg etggtgaaae atgeggeagg cacacaagea 240 gcaatcgaat tgaacatccc tttcgtttcg gcaatcatgc aatcggtttc cggtcccgaa 300 ctggccatcg agttggcgcg taacggagga ctctcgttta tcttcggttc gcaacccatc gccagtcagg cggaaatggt gcggaaagtg aagaaattta aagccggttt tgtgaccagt 360 420 gattcgaatc tgactccgga acatacgttg gaagacgtac tccgcctgtt gcgccagacc 480 ggtcactcta ctatcggaat aacggatgac ggttcgccaa acggacatct tctgggattg 540 gtaaccagcc gtgactatcg tatctccaga gacccgctgg ataaaaagat caaagacttc 600 atgactcctt ttgagaagct gattgtgggt gaagtgggat tgacactgag cgaggccaac cagattatct gggatcataa actcaataca cttcctatta tcgacaaaga aggacgtctg 660 720 gcttactttg ttttccgcaa ggactacgac agccacaagg agaatccgaa cgaggtgtcg agtcccgaca agaaattgtt ggtaggtgcc ggtatcaata cccgtgacta tcaggagcgt 780 840 gtccctgcct tggtagaagc cggagtagat gtgctctgta tcgattcttc ggatggttat 900 tcggaatggc agtatgagac cctgcaatgg atcaagcaac aatatggaga taaagtgctg 960 gtaggtgccg gtaatgtggt agataaagaa ggtttcctct atctggcaga ggctggtgcc gactttgtga aggtgggtat cggaggtgga tctatctgta tcacccgtga gcagaaaggt 1020 1080 atcggacgtg gacaggcgac tgccctgcaa gatgtggctc gtgcccgcga cgaatatcag 1140 gcacggacgg gtatttatgt acctatttgt agtgatggcg gattggtgca cgactatcac 1200 atggtgcttg cccttgccat gggagccgat ttcctgatga tgggtcgtta tttcgcacgt 1260 tttgacgaat cgcctaccaa gaagctctgc atcaagaaca actacgtgaa agagtattgg 1320 ggcgaaggtt caaatcgtgc ccagaactgg caacgttacg atatgggtgg aactgaatcg cttaagtttg aagaaggtgt agacagttac gtgccttatg ccggcaagat gaaagacaac 1380 ctggcggcca ctctgagtaa gatcaaggct acgatgtgca gttgcggtgc tgttaccatt 1440 1500 cccgatttgc aacaaaatgc caagatcacg ctggtttcat ccacaagtat cgtagagggt 1536 ggtgcacacg atgtgatcct gaaagaaaaa ggataa <210> 3509 <211> 333 <212> DNA <213> B.fragilis <400> 3509 60 gccgatttgt gttacctttg cgggagaact aaaataaatc gggccatgtt cgtattaata ttgacttata aagcacctat cgaaaaggtg atcgaattgc tggaagcaca ctgttgctat 120 180 ctqqataagt attatgctgc cggaatcttt cttgcttccg ggccgcaggt gccccggacg 240 gggggagtta ttctttgccg tgctcagagc cgtgcagaag tagaaaagat aatcggtgag gaccetttta atgetgtgge agactategg gtgatagagt ttgaacegaa taagteggta 300 333 gaaggattca aggaactttt aaaaataggt tga <210> 3510 <211> 1308 <212> DNA <213> B.fragilis <400> 3510 60 gataaaagcc gagatacaaa acatgcaaac tctttaccgc ttatgaatgc aaatgttctc 120 gaaaaattga agatactggc agaatcggcc aagtacgatg tttcctgcgc ctcaagtggc 180 acggtgcgtg ccaacaagcc cggtacatta ggtaatacgg tgggtggatg gggtatttgc 240 catagttttg cggaagacgg acgttgcatt tcgttactga aagtgatgct taccaattat 300 tgcatatacg attgtgccta ttgtattaac cggagaagta atgacttgcc cagggctacg ttatctgtgt ccgaactggt agacttgacg attgagtttt atcgtcgaaa ttacattgaa 360

- Cartina	2	- L
4		
		1
	1	-
:	=	=
	-	4 C
-	F	U
į	÷	7
	Į.	Į
	2	
	Į.	## #
	-	
	Ē	11 11 11
	=	=
	=	=
	Į,	H. P. H. H.
	ĺ	

	•	•	1378			
cgtgtggcga attccgggag gtgaacgtgg aaaagtgtat cgaaaaaagt gtcggtgcta cgtcccacga cgtttacctg tggctgatgc cttgatctgg gttgatatca tcggcaaaat aaaataggtg cggactgtaa	aagatctgcg ccagccggga agatcccaa ttgcaccgat tccggtatgc cggctgaaag tgaagcgtgt cacttaaaca gattctatca aaatagatcc	tgaagtgcac attggtgaac agaagagaac gctttatatt gccccgcttt tgataaggat ctattattcc gcctcctttg gttcaaagtc caagttgtcg ttatgaaatg ttcccgtcgt aaaagcacaa tccacagacc	cgctttaacg gaagccgggc ttgaaactgc caacagggcg gctcctgcgg attctctttc ggttacgtat gtacgtgaga aatgaaattg tgggcgttac atacttcgta tattcgaagt tattttatta gtacgtagct	ggtacattca gttatgctga tggctcctga tactggaaag gtcagagtac tttcttccgc cagtaaatac atcgtcttta tggatgacac gtcatcccga ttccgggaat tgggatatta cttgcagcga tgttactgcc	cctttaccag atacgatact tcaggcagat ctatcctgat gcagtttcct tggggtaaag tcaacttaaa attacccatg	420 480 540 600 660 720 780 840 900 960 1020 1080 1140 1200 1260 1308
<210> 3511 <211> 249 <212> DNA <213> B.fr						
tatgtctccc attaacaggc	gcgtccacca cattcagttc ggttcaaaca aaacaatcgt	ccgccgatat gatgccttat	tccgccaacc cagtttgcta	gttcagtcac taaaagaagt	aaaaaataat tgccggcatc	60 120 180 240 249
<210> 3512 <211> 741 <212> DNA <213> B.fra	agilis		·			
tgcctgtttt gatttcggac gtagagaagt acttctgacg aatccgttct aacgcttatt tcattgtcgg accggaacct tggtggcgtg gtgaatctga gttgagctga	gccttaataa tgttatctgt gttctttgta ttcatcctga gagtagcggc cggtacatgt tggggggagt ccatgtataa ggtatatgaa aggagactgc accgtataaa gtaataattt caataaacta	tggcatcgga tgataaagat taagtggggt tgcttattgg ggagtataat tacctatact gtatattcag tttcagcaat ttatgggaag aggtatcagt tggtggacgc	ttaagggcac ttaaaggacc agtacttatt gaaatagccc ggaggtcttg tataataata aaacaccatt aacttgctca actattttc gataaatta	aaaacattca gtcctgtatt tctttgtgga gtgaattgaa ccaaaggttt ctgctttctc ctcccaataa ctttttccgg ttaccgagcc agttgagtgt	gttgcactat aacctctacc catggactat attctggaag ttcttatcag gcgtggcttt ctttcagctg ctttgctgac ccagttttgg gggctcagaa	60 120 180 240 300 360 420 480 540 600 660 720 741
<210> 3513 <211> 2112 <212> DNA <213> B.fra	agilis					
ctatactgtc gactttaaaa	gtatgaaaca aggagttacc accacctgca ttcgactcct	tgaactcaca agagttcctc	gcaatggctc actccttaca	aacaaagtct tatccggagg	tgacgacacc gaacaaagcg	60 120 180 240



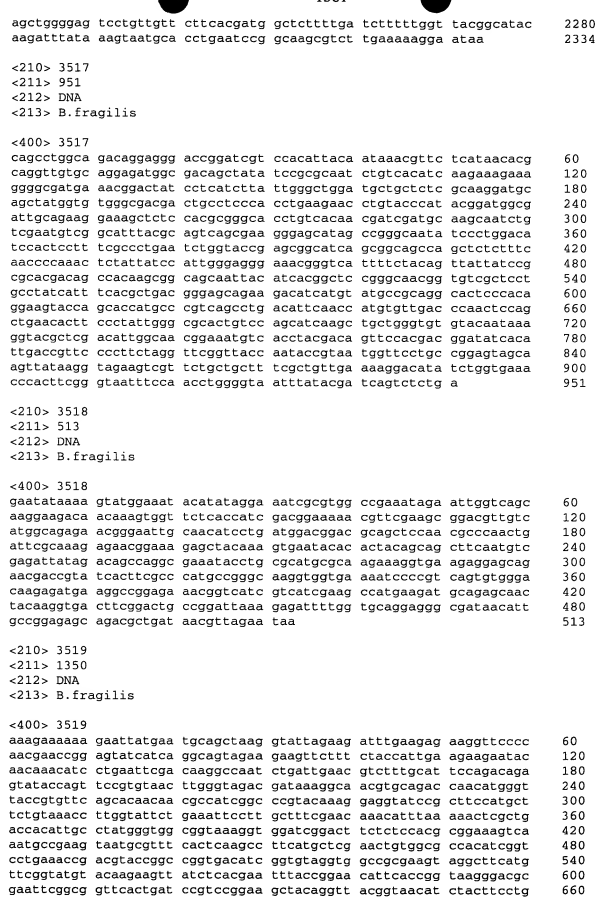
ij
LN.
=
## # <b>#</b>
ij
TU
IJ
, J
Ξ
O
===
[]
===
==
1.11 1.11 1.11 1.11

			1000		,	
ctttctaagt	tgaaagaatt	tgtggtttct	tctctgggta	cggaggcgag	tagcaatttt	420
ccgatcaacc	agacaaaaac	taacctgacg	atgagcggtt	ggggagctat	taatatgaat	480
gctgataata	atacaggcac	tgccaacgta	aaattgcatt	ttatggctgc	aaagatcgaa	540
acgctgaaag	ttactatcgg	tggcaagaac	gtagggcact	atgcagacac	tgaagatgga	600
gttacagatg	acaaatggtt	tactatcaaa	caggcttacc	tgatgatggc	acagaccaat	660
tctgttcttt	tacccgctac	cgaccttggt	gcatggacag	gtgcattcac	tcctgcaacc	720
ttcgcttatg	ccggcggttt	ggcatggggc	acgaggccat	gggagaatcc	tcctgtaaac	780
cctgatcctg	tcaaggcaac	cgattatttg	caaaccacta	tccctgccgg	tgctacaagc	840
	ataatattct					900
aatgcaaccg	gagtagtcct	tgaagttgta	tgtaatgtca	gaaaagataa	taatactctg	960
gagaaagaat	ccagatactt	tacaatgtat	tttggagaga	agaaaaccgg	agactcaggg	1020
	ttctcaacgc					1080
	gagacggaac					1140
gatgccaatg	ttgaaataac	cgtagctcct	gccgaatgga	cagctgttgc	tgtaatcaat	1200
aaagaattca	actaa					1215
<210> 3516						

<211> 2334 <212> DNA <213> B.fragilis

<400> 3516

/#00\ 22TO						
agaaaaaaca	gtaatagaac	catgatcaag	cattacttga	aagtagcatt	acgcaatttg	60
atgaacttta	aagttcatag	tcttatttcg	gctatttgtt	tagcgatagg	tatcacctgc	120
ttcagtatga	tgaattattt	tattgatgcc	ataacgggta	aagtagaact	gtccgataat	180
aataaataca	gcatccggtt	gtccggagca	tcttcccaga	cagccgccga	tatctatttq	240
tttaaggagg	attttgatta	tctgaaagag	ttgccgatag	cgggcataga	tacccttgtg	300
gcttcttcct	cttatagcaa	tggaaaagag	attacggcca	tcgacaaaaa	acaacgggaa	360
ctgccgtttt	tggtgtcgtt	ccaaaatgta	tcatccaatt	atttcaccta	taattcgctc	420
caattgaagt	atggcaatca	agagataaca	gctcccgacg	aggtgatcgt	ctcccgatcg	480
tttgcccgga	aagcatttgg	agaagaaaat	ccgataggcc	aggtcatccg	tcaggaaaca	540
gaggctgcca	acccgtctga	tcttatggtg	tataaaattg	tcaatgttgc	tttgacagaa	600
gaaaaagatt	ttcatgggaa	aacgatcgat	tgttattttc	ccttgtccgc	aaaatcccgt	660
actccgctct	gcatcagatc	acgtctcacc	ggacaaacca	cgaccgaaag	cctgaataaa	720
cagttaaaag	gcctgacctg	gaagcatgga	gaccaggata	tctatttata	tgcctccctg	780
gagtcggaac	agaatagcag	tgttcaaaga	acgataagca	ttctgctcgc	ccggtttata	840
gcttcgctga	tcttattgtc	tggtttgatc	aattttctga	agttcattat	ccagatgttc	900
tataaccggc	aacgagaact	ggtgcttcgc	aaatgtatcg	gttcggacat	caaaggattg	960
tttgccttgc	ttttcgccga	aatcttctgg	atgctatctg	ttgctttcct	tctgtccttg	1020
gccgtgacgg	aaatcacgct	ctctctggta	tatacgtata	tccgtccgga	agacatgatc	1080
tcattctccc	tggtagactt	gtatggttca	cagttaggtt	tgtaccttgc	tttgttgttg	1140
atctgcatgc	tcgccattct	ttatcctatc	tatcggttac	gccggttgag	tgtcctccat	1200
tcggtcgtgc	agagacagaa	gcggcacgtg	ttccgcaatt	tcatgattgc	tctacaattg	1260
gcgatctcca	tccttttcac	aggcggtgta	ttcggcataa	cgcttttgtt	caatgagatg	1320
tttgaaggaa	tgtaccgtcc	tttgagcacg	gaagaagaga	accgggtgat	ttcaatatcg	1380
gtcaatacca	tatgcatgca	gaaaaacatg	gatgccattc	tttcggatat	ccagtctttg	1440
tccgagataa	ccgatcggac	atccgccttc	aataccttcg	atgccgatgt	ttatacttac	1500
atgacctata	tgaaagacgg	aaagccgaga	ggaaatgtga	tgatgatcca	agcagagcct	1560
cattattttg	agttcttcaa	gatcccgttc	tccggaaaat	tagtagataa	ggatgctcaa	1620
ggctttgttt	atataagcga	acagtttaaa	gaacaattgc	aaagggatag	tatagcaggt	1680
agtgtcacgc	tggatggcaa	agaataccgg	attgccggga	cttaccgtgc	actgaacagg	1740
gaagatactc	agagcagttc	agtcggttct	gtctttctag	ttaacccgca	agcctacacc	1800
tattacttca	aaactctcca	ttccgatatt	actccggtcg	ccctggaaaa	gataacggag	1860
atctgccggc	gttatgtacc	cgagacattg	cctcttaaca	ttcgtaatac	gggtgattcc	1920
aaacagtccg	tcatgggaac	tgtagcactc	ttgcagacag	catccctgtt	gttggcgata	1980
gtcagtatcc	tcctgttgat	attaagtatt	tattccggaa	tctccatgga	tgtgataaat	2040
cggcaaaaag	aagtggccat	ccgaaaaata	aacggagcca	ccccgagagt	gattgccctg	2100
ttattcggca	aaatctattt	gattatttat	ctttctgtct	tcgtcattat	ctatccgctg	2160
gtacgattgg	tgttgataag	catcacacaa	aaaagcaatc	tgcaaagcat	atatagttgg	2220



IJ
13
Harman Arman
===
## III
1 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
fU
f
**
¥j
₽
[]
==
13
4
,

		1382			
g tggctcagta g actccgatgg a tggagttgaa a aatatgttga a ctcagaacga g tatcggaagg a agatcttgta g aaatgactca a agagcatcat a acgtaaacta	cactgccgaa ttacatctac gaacctctat aggagcccgc acttaacgga tgctaacatg cgctccgggt aaactctatc gaagaacatt tgtgaagggt	aaagtattgg gatccggacg cgtggacgta ccctggggtg gacgatgcac ccttctacac aaagcagcca aaactgagct cacgaagctt gctaacgttg	aactcggtgg gaatcgaccg tccgcgaata aaaagggtga gcaagttggt ctgaagccat atgcaggcgg ggagttcgga gcgtacagta	taaagtagtt cgccaaactg tgccgaaact tatcgcactg tgccaacggg caaagtgttc tgtatctgtg agaggtggac cggtaccgaa	720 780 840 900 960 1020 1080 1140 1200 1360 1350
gtatgaaaaa cggaggatga gtgccggtat ctccgtttgt tgacgtttgt atccggtgga gcaaaacagt cagggacgaa tgcaattcaa ttgtcatcaa ataccaccaa tcaacaacta acggagtgac taatcaccct agacaggagg	ctgtgctacc ccagggagtg ggcctccgcc ggcatcgccc taattctccc tacgctggct agcgactgca acttgtggcc gcaacaaaag agaccttacc tccgatggtg ttatcccgaa tacctttacg	aatcccgaac gcaacccgca accaccggag acaccgacag atctatatca ggcgatggga ggagcactgt ggtgcaggat acacctgcca ctttcgggta aaaagcggcg tctaccatct	ctgcgggaga gcccggtatc actatacgac ccgcactctc gaggttacta cagaagacgt cgtttgtctt atccggcatc cactggacct cattccccat aagccctcac cggtcactac tcacgtcctc	tgtgacggaa gaccaatgac gaatgcatgg tttcagcccg cccggcaggg gatgcttacc caaccatctg gggtgtcaac gaatacatcc cctaacggcc ggtggcagtc cgaagtcgga	60 120 180 240 300 360 420 480 540 600 660 720 780 840 885
gtatcctgca ccaattatat tgatgattat aataccggct ccaccggatc gacgccgaat aggtgctgaa gtggtacgac atgccacaga cccaaggagt acgaagtggt ttttgcagga gtacgttcgc tggtactggt cacggtttga tcagcaatgc tcatgtccgg	cagcatcaac ggaaggagat gatcccttcg gttcggtgaa cacaccggaa actaaaagat ggacgggcac ggtgaacaac ggaactgaca gaagacactg tatccgctca tttcatggcg catcggtacg cgtgggatac cgtcatcacc cacatcgggt	ctcaaacctg tatagcttgc gacgtatcga aattccgatg gaattcggtg atcgccacaa aacggtgtct caaatcaacc caactgatgt ttggaagcca acactgattc atagccggat gtagtggacg aaatcatcct tcctcattgg acgttctata	agattctccg gtatctggat ctgtcctggc aaacgtatca agatcgtgat tcgaactggg cgtgtatgct gattccttga cgtccaacga ttctgttggt cactggtggg tcagtatcaa atgccattgt atatggcaag tgttcatggc ctcaattcgg	tatctcgggc gaaaccggac ggaacagaac atataccatg ccgttccacc acaggaaagt cttccagaca agaggcaagg cttcctgtat tatccttgtc gatcattgta cctgattacg ggtggtcgaa tgtcgatgcc agtttttatc actgacaatg	60 120 180 240 300 360 420 480 540 600 660 720 780 840 900 960 1020 1080
	tggctcagta actccgatgg tggagttgaa aatatgttga actcagaacga tatcggaagg agatcatcat acgaacaagg agilis  agilis	gtatgaaaaa gttaatgttt cggaagtaga atccgttga aatgcaaaaaa gtgaagtaga aatgcaaaaaaaaaa	t tgaagaccaa aggaaccgaa taggatadagactactcagatagacccatagagacccatagagacccatagagacccatagagacccatagagacccatagagacccatagagacccatagagacccatagagacccatagagacccatagagacccatagagacccatagagacccatagagacccatagagacccatagagacccatagagacccatagagacccatagagacccatagagacccatagagacccatagagacccatagagacccatagagacccatagagaccatagagaccatagagaccatagagaccatagagaccatagagaccatagagaccatagagaccatagagaccatagagaccatagagaccatagagaccatagagaccatagagaccatagagaccatagagaccatagagaccatagagaccatagagaccatagagaccatagagaccatagagaccatagagaccatagagaccatagagaccatagagaccatagagaccatagagaccatagagaccatagagaccatagagaccatagagaccatagagaccatagagaccatagagaccatagagaccatagagaccatagagaccatagagaccatagagaccatagagaccatagagaccatagagaccatagagaccatagagaccatagagaccatagagaccatagagagaccatagagagaccatagagagaccatagagagaccatagagagaccatagagagaccatagagagag	tgaagaccaa aggaaccgac ctgaaaggta aagtatgcctgaggactgaaccgacggactcagtag ttacatctac gatccggacgg gaatcgacgg gaacctcatcagaacga ctcagaacga gacactcatcagaacga ctcagaacga acttaacgga gacgatgcac cctgagggga aaaggagtga aaggagtga aaggagtga aaaggagtga aaaggaggaga aactaaggag gaatcgaacga ggagagtga caggagagtga caggagagtga caggaggaga aatcgagagga gagagagagagagagagagagagagagagag	t tgaagaccaa aggaaccgac ctgaaaggta aagtatgect gatetecggt tacatetac gatecggaag gaategaccg cectegaggtg tacatetac gatecggagg gaategaccg cectegaggtg aaaagggtga tegeaactg cectegaggtg actegaaggg gategacgg tacagaagggg actegaagggg tategaagga gategaggagggga actaacggg gaategagggg tacaggaggg tacaggaggg tacaggaggg tacaggaggg tacaggggg aaagggggg aaagggggg tacaggaggg tacagggg tacagggg tacagggg tacagggg gaategaggg gaategaggg tacaggagg tacagggg aaaggaggac cectetacac ctgaaggcgg tacaggaggacac aaggagggga aaggaggacac aggaggggac aaggagggac aggagggac aggagggac aggagggac aggagggac aggagggac aggagggac aggagggac aggagggac aggaggacgacgacgaa aggagggac aggaggacgacgaaggacgacgaaggacgacgaaggacgac

			,			•	
	ctgctactga	aaccgtacat	caatgaagac	ggtacccaga	aacagaactt	cgccgcccgt	1140
	ttccgtaaag	cattcaatgc	agctttcgat	gttgtggtag	aaaaatacaa	aggcatcgtt	1200
					tgatagcttc		1260
					ccgatgaaga		1320
					ggacgacaga		1380
					agcatgtgca		1440
					tgctgatctt		1500
					cagtgatcgg		1560
					tctcaccggg		1620
					ataagaccgg		1680
					tcaaccaacg		1740
					ggctggtcga		1800
	tcgaaatgca	agcgtgccgg	tatcacaccg	gaccaggtat	tgagtactct	ttccggatac	1860
					aggtgtacaa		1920
					acaatacatt		1980
					tgacccgtac		2040
	gaatcactga	gccgtttcaa	tatgtacaac	tctattgccg	taaatgccat	gccggccgat	2100
					cagcttccac		2160
	aaaggttatg	gatacgatta	cggaggcatc	acccgcgaag	agaatcagca	aagcggtacg	2220
	acggccatca	tcttcggcat	ctgttttctg	atgatctacc	tgatcctgag	tgcactctac	2280
					cctgcggcct		2340
					acctgcaaac		2400
					cggaatatgc		2460
77					ccgccaaagc		2520
t≓ .⇔					tcccgctgat		2580
13					ctgtaggtgg		2640
LN	ggtacactgg	cactgctgtt	catcgtaccg	tcgctgttca	ttgccttcca	atggctacag	2700
===	gaacggatac	gtcccgtaca	gatagaacca	agtcatgact	ggcagattca	gacagagcag	2760
[]	gaagtgagtg	aacacgaaaa	agaagaagct	aagaatcgcc	ctctaaaata	a	2811
711							
13	<210> 3522						
der eine Gree Aust	<211> 309						
	<212> DNA						
a (1	<213> B.fra	ngilis					
Ld =							
===	<400> 3522						
17	cataaaaaag	gatgtatgaa	cgataaaata	aaaataaacc	tgcaaatagc	ggattcttat	60
= ==	tatcctctca	ccattaaccc	A A				
[]	22+2+4244	ccaccaaccy	tgatgaggaa	gagaccgtaa	gagaagcggc	aaagcaggta	120
==	aatattaggt	tcaatgcgta	tcgggagcac	tacaggaacg	gagaagcggc tggctccgga	gaagattata	120 180
	gctatggtgg	tcaatgcgta catatcagtt	tcgggagcac ttcactggag	tacaggaacg aagctacagt	gagaagcggc tggctccgga tgctgcaacg	gaagattata taatgatacc	
13	gctatggtgg	tcaatgcgta catatcagtt	tcgggagcac ttcactggag	tacaggaacg aagctacagt	gagaagcggc tggctccgga	gaagattata taatgatacc	180
	gctatggtgg	tcaatgcgta catatcagtt	tcgggagcac ttcactggag	tacaggaacg aagctacagt	gagaagcggc tggctccgga tgctgcaacg	gaagattata taatgatacc	180 240
	gctatggtgg caaccgtata gaggaataa	tcaatgcgta catatcagtt	tcgggagcac ttcactggag	tacaggaacg aagctacagt	gagaagcggc tggctccgga tgctgcaacg	gaagattata taatgatacc	180 240 300
	gctatggtgg caaccgtata gaggaataa <210> 3523	tcaatgcgta catatcagtt	tcgggagcac ttcactggag	tacaggaacg aagctacagt	gagaagcggc tggctccgga tgctgcaacg	gaagattata taatgatacc	180 240 300
	gctatggtgg caaccgtata gaggaataa <210> 3523 <211> 558	tcaatgcgta catatcagtt	tcgggagcac ttcactggag	tacaggaacg aagctacagt	gagaagcggc tggctccgga tgctgcaacg	gaagattata taatgatacc	180 240 300
	gctatggtgg caaccgtata gaggaataa <210> 3523 <211> 558 <212> DNA	tcaatgcgta catatcagtt cggccaagat	tcgggagcac ttcactggag	tacaggaacg aagctacagt	gagaagcggc tggctccgga tgctgcaacg	gaagattata taatgatacc	180 240 300
	gctatggtgg caaccgtata gaggaataa <210> 3523 <211> 558	tcaatgcgta catatcagtt cggccaagat	tcgggagcac ttcactggag	tacaggaacg aagctacagt	gagaagcggc tggctccgga tgctgcaacg	gaagattata taatgatacc	180 240 300
	gctatggtgg caaccgtata gaggaataa <210> 3523 <211> 558 <212> DNA <213> B.fra	tcaatgcgta catatcagtt cggccaagat	tcgggagcac ttcactggag	tacaggaacg aagctacagt	gagaagcggc tggctccgga tgctgcaacg	gaagattata taatgatacc	180 240 300
	gctatggtgg caaccgtata gaggaataa <210> 3523 <211> 558 <212> DNA <213> B.fra <400> 3523	tcaatgcgta catatcagtt cggccaagat	tcgggagcac ttcactggag agaagaactt	tacaggaacg aagctacagt acggaaatgc	gagaagcggc tggctccgga tgctgcaacg tggaagagta	gaagattata taatgatacc tttcaggaac	180 240 300 309
	gctatggtgg caaccgtata gaggaataa <210> 3523 <211> 558 <212> DNA <213> B.fra <400> 3523 aaacgaacgg	tcaatgcgta catatcagtt cggccaagat  gilis gacttatttg	tcgggagcac ttcactggag agaagaactt	tacaggaacg aagctacagt acggaaatgc	gagaagcggc tggctccgga tgctgcaacg tggaagagta	gaagattata taatgatacc tttcaggaac	180 240 300 309
	gctatggtgg caaccgtata gaggaataa <210> 3523 <211> 558 <212> DNA <213> B.fra <400> 3523 aaacgaacgg cgtcggataa	tcaatgcgta catatcagtt cggccaagat  gilis gacttatttg acactacctt	tcgggagcac ttcactggag agaagaactt taaccggtat tgttggaata	tacaggaacg aagctacagt acggaaatgc gaaaatattc caacgtttcc	gagaagcggc tggctccgga tgctgcaacg tggaagagta  tttcatgccg aacctaatat	gaagattata taatgatacc tttcaggaac  ggatgatatt caatccatat	180 240 300 309
	gctatggtgg caaccgtata gaggaataa <210> 3523 <211> 558 <212> DNA <213> B.fra <400> 3523 aaacgaacgg cgtcggataa aacatgactc	tcaatgcgta catatcagtt cggccaagat  gilis gacttatttg acactacctt cagatttcga	tcgggagcac ttcactggag agaagaactt taaccggtat tgttggaata ttacagtgaa	tacaggaacg aagctacagt acggaaatgc  gaaaatattc caacgtttcc gtgcctttcg	gagaagcggc tggctccgga tgctgcaacg tggaagagta  tttcatgccg aacctaatat gattcaacta	gaagattata taatgatacc tttcaggaac  ggatgatatt caatccatat ttgcctcaac	180 240 300 309
	gctatggtgg caaccgtata gaggaataa <210> 3523 <211> 558 <212> DNA <213> B.fra <400> 3523 aaacgaacgg cgtcggataa aacatgactc aaatcatgta	tcaatgcgta catatcagtt cggccaagat  gilis gacttatttg acactacctt cagatttcga agcaagcctc	tcgggagcac ttcactggag agaagaactt  taaccggtat tgttggaata ttacagtgaa cacgtgcctg	tacaggaacg aagctacagt acggaaatgc gaaaatattc caacgtttcc gtgcctttcg cgctaccggt	gagaagcggc tggctccgga tgctgcaacg tggaagagta  tttcatgccg aacctaatat gattcaacta tgtacactca	gaagattata taatgatacc tttcaggaac  ggatgatatt caatccatat ttgcctcaac tattccggca	180 240 300 309
	gctatggtgg caaccgtata gaggaataa <210> 3523 <211> 558 <212> DNA <213> B.fra <400> 3523 aaacgaacgg cgtcggataa aacatgactc aaatcatgta gcttgccaga	tcaatgcgta catatcagtt cggccaagat  gilis gacttatttg acactacctt cagatttcga agcaagcctc ccataagaat	tcgggagcac ttcactggag agaagaactt taaccggtat tgttggaata ttacagtgaa cacgtgcctg aatcaaccc	tacaggaacg aagctacagt acggaaatgc gaaaatattc caacgtttcc gtgcctttcg cgctaccggt gtttacgccg	gagaagcggc tggctccgga tgctgcaacg tggaagagta  tttcatgccg aacctaatat gattcaacta tgtacactca ccaccatcga	gaagattata taatgatacc tttcaggaac  ggatgatatt caatccatat ttgcctcaac tattccggca tgacgtgtgc	180 240 300 309 60 120 180
	gctatggtgg caaccgtata gaggaataa <210> 3523 <211> 558 <212> DNA <213> B.fra <400> 3523 aaacgaacgg cgtcggataa aacatgactc aaatcatgta gcttgccaga cctttcttca	tcaatgcgta catatcagtt cggccaagat  gilis gacttatttg acactacctt cagatttcga agcaagcctc ccataagaat tgcccgacaa	tcgggagcac ttcactggag agaagaactt taaccggtat tgttggaata ttacagtgaa cacgtgcctg aatcaacccc gaaagtgcgg	tacaggaacg aagctacagt acggaaatgc gaaaatattc caacgtttcc gtgcctttcg cgctaccggt gtttacgccg tatgccttag	gagaagcggc tggctccgga tgctgcaacg tggaagagta  tttcatgccg aacctaatat gattcaacta tgtacactca ccaccatcga gcatcaccca	gaagattata taatgatacc tttcaggaac  ggatgatatt caatccatat ttgcctcaac tattccggca tgacgtgtgc cttgctggat	180 240 300 309 60 120 180 240
	gctatggtgg caaccgtata gaggaataa <210> 3523 <211> 558 <212> DNA <213> B.fra <400> 3523 aaacgaacgg cgtcggataa aacatgactc aaatcatgta gcttgccaga cctttcttca catgtgcctt	tcaatgcgta catatcagtt cggccaagat  gilis gacttatttg acactacctt cagatttcga agcaagcctc ccataagaat tgcccgacaa acagtgacgc	tcgggagcac ttcactggag agaagaactt taaccggtat tgttggaata ttacagtgaa cacgtgcctg aatcaacccc gaaagtgcgg agtcagcatc	tacaggaacg aagctacagt acggaaatgc gaaaatattc caacgtttcc gtgcctttcg cgctaccggt gtttacgccg tatgccttag aaaagacaaa	gagaagcggc tggctccgga tgctgcaacg tggaagagta  tttcatgccg aacctaatat gattcaacta tgtacactca ccaccatcga gcatcacca tgctggcaca	gaagattata taatgatacc tttcaggaac  ggatgatatt caatccatat ttgcctcaac tattccggca tgacgtgtgc cttgctggat cttcaagcag	180 240 300 309 60 120 180 240 300
	gctatggtgg caaccgtata gaggaataa  <210> 3523 <211> 558 <212> DNA <213> B.fra  <400> 3523 aaacgaacgg cgtcggataa aacatgactc aaatcatgta gcttgccaga cctttcttca catgtgcctt gccacttatt	tcaatgcgta catatcagtt cggccaagat  gilis gacttatttg acactacctt cagatttcga agcaagcctc ccataagaat tgcccgacaa acagtgacgc atcgttgccg	tcgggagcac ttcactggag agaagaactt taaccggtat tgttggaata ttacagtgaa cacgtgcctg aatcaacccc gaaagtgcgg agtcagcatc ccgcaaagaa	tacaggaacg aagctacagt acggaaatgc  gaaaatattc caacgtttcc gtgcctttcg cgctaccggt gtttacgccg tatgccttag aaaagacaaa cggatgctcg	gagaagcggc tggctccgga tgctgcaacg tggaagagta  tttcatgccg aacctaatat gattcaacta tgtacactca ccaccatcga gcatcaccca tgctggcaca atccttccga	gaagattata taatgatacc tttcaggaac  ggatgatatt caatccatat ttgcctcaac tattccggca tgacgtgtgc cttgctggat cttcaagcag acaggaatat	180 240 300 309 60 120 180 240 300 360
	gctatggtgg caaccgtata gaggaataa  <210> 3523 <211> 558 <212> DNA <213> B.fra  <400> 3523 aacgaacgg cgtcggataa aacatgactc aaatcatgta gcttgccaga ccttcttca catgtgcctt gccacttatt atccgtaaat	tcaatgcgta catatcagtt cggccaagat  gilis gacttatttg acactacctt cagatttcga agcaagcctc ccataagaat tgcccgacaa acagtgacgc atcgttgccg tatttgtcag	tcgggagcac ttcactggag agaagaactt taaccggtat tgttggaata ttacagtgaa cacgtgcctg aatcaacccc gaaagtgcgg agtcagcatc ccgcaaagaa	tacaggaacg aagctacagt acggaaatgc  gaaaatattc caacgtttcc gtgcctttcg cgctaccggt gtttacgccg tatgccttag aaaagacaaa cggatgctcg	gagaagcggc tggctccgga tgctgcaacg tggaagagta  tttcatgccg aacctaatat gattcaacta tgtacactca ccaccatcga gcatcacca tgctggcaca	gaagattata taatgatacc tttcaggaac  ggatgatatt caatccatat ttgcctcaac tattccggca tgacgtgtgc cttgctggat cttcaagcag acaggaatat	180 240 300 309 60 120 180 240 300 360 420
	gctatggtgg caaccgtata gaggaataa  <210> 3523 <211> 558 <212> DNA <213> B.fra  <400> 3523 aaacgaacgg cgtcggataa aacatgactc aaatcatgta gcttgccaga cctttcttca catgtgcctt gccacttatt	tcaatgcgta catatcagtt cggccaagat  gilis gacttatttg acactacctt cagatttcga agcaagcctc ccataagaat tgcccgacaa acagtgacgc atcgttgccg tatttgtcag	tcgggagcac ttcactggag agaagaactt taaccggtat tgttggaata ttacagtgaa cacgtgcctg aatcaacccc gaaagtgcgg agtcagcatc ccgcaaagaa	tacaggaacg aagctacagt acggaaatgc  gaaaatattc caacgtttcc gtgcctttcg cgctaccggt gtttacgccg tatgccttag aaaagacaaa cggatgctcg	gagaagcggc tggctccgga tgctgcaacg tggaagagta  tttcatgccg aacctaatat gattcaacta tgtacactca ccaccatcga gcatcaccca tgctggcaca atccttccga	gaagattata taatgatacc tttcaggaac  ggatgatatt caatccatat ttgcctcaac tattccggca tgacgtgtgc cttgctggat cttcaagcag acaggaatat	180 240 300 309 60 120 180 240 300 360 420 480

```
<210> 3524
   <211> 291
   <212> DNA
   <213> B.fragilis
   <400> 3524
   gggatgaagg gtacatactg gtatgccgtg gactatgccg gcacggggca cctttttacc
   tacaagcccg aaagggatgc ggggatctgg aacggggagg aagccctgca ggtttcccaa
                                                                         120
   ggggcactcc gggaggtatt ccccaagatc acctggcagg actcacccgt agtggtaaca
                                                                         180
   ctggaggtac tcccctgtga ggagaccttc cgcctgcgcc tgtcaaagaa ctgcggttat
                                                                         240
   atcctgagaa aatatctccg tttcccccgg aaagaaaaaa caaatgattg a
                                                                         291
   <210> 3525
   <211> 429
   <212> DNA
   <213> B.fragilis
   <400> 3525
   tatccactta ttaaacgtat tactaacaag aatattatga atttacgaac tttcattgaa
                                                                         60
   eggeetgtee tateggetgt tatateeata accattgteg tggtegggat tateggattg
                                                                         120
   tttacgctac ccgtagaaca atatccggac attgccccgc ccaccatcat ggtgagcacc
                                                                         180
   agttacttcg gtgccagcgc agaaactctg caaaagagtg ttatcgcgcc actcgaagag
                                                                         240
   gccatcaacg gtgtggaaga catgacctac atgacctcca gcgctaccaa tgccggaaca
                                                                         300
   gtctctatca ccgtctactt taaacagggg actgacccgg acatgqcqqc qqtqaatqta
                                                                         360
   cagaaccgag tttccaaagc taccggacag ctcccctcgg aggtaaacca agtaggtgtc
                                                                         420
accacttga
                                                                         429
   <210> 3526
TU
  <211> 1125
   <212> DNA
   <213> B.fragilis
[]
   <400> 3526
   ataggaatta tgattgaaaa ggttagtaaa gtaaagcagg ctatattatt cgcctgctgt
                                                                         60
   ttggccgcca ccggatgcaa gcaagcaccg caggcaactg tagaatcggg atacaaagta
                                                                         120
ataaccettg cgcctaccga ccggacgeta tcgagtacgt actcggcaac aatacgcgga
                                                                         180
E cgccaagaca tcgaaatcta tccgcaagtg agcggtacac tgacacaggt gtgtgtcagc
                                                                         240
🔋 gaaggagaac gggtaaaacg gggacagtcg ttgttcatca tcgaccaagt gccttacgaa
                                                                         300
🖺 getgeeetge agacageatt ggeaaaegtg gaageageea aageeteaet ggetacagea
                                                                         360
   caactgacgt atgacagcaa acaggaatta tataagcaga atgtggtttc gaccttcgac
                                                                         420
   ctgagtacgg ccaaaaactc tcttttggca gcacaagcgc aattggcaca gatgaaggct
                                                                         480
   caggaggtga acgcccggaa caacttatcg tacacattgg taaaaagtcc ggcggacgga
                                                                         540
   gtggtgggaa cactgcccta tcgggtagga acgttggtga gtgccagtct gcctgaaccg
                                                                         600
   ctgactaccg tttcggacaa ctcggacatg tacgtctact tctcgatgac ggaaaaccaa
                                                                         660
   ctcttaggac tgatccgacg ctacggatcg aaggaagaag cactgaaaca aatgccggaa
                                                                         720
   atcggcctcc aactgaatga ccgatcggac tatccgcaac aaggacgaat cgagacaatc
                                                                         780
   agcggagtga tagaccggaa caccggaaca gtcagcctgc gggcagtatt tcccaaccgg
                                                                         840
   gaaggattgt tgcacagcgg cggcgcgggc aatgtgattg taccgacaga aaaagcgggt
                                                                         900
   gcattggtca ttccgcaagc tgccacattt gaggtacagg ataaagtatt tgcatataag
                                                                         960
   gttgtggacg gaaaagcgca atccgctccg gtacaagtga cacgtgtgaa cggcgggcag
                                                                         1020
   gagtacattg tggagagcgg tttgcagccc ggcgacgtga ttgtggcaga aggtgtagga
                                                                         1080
   ttgcttcgcg aaggaacaga gataaaaaca ataaatggtg aatga
                                                                         1125
   <210> 3527
   <211> 186
```

<212> DNA

<213> B.fragilis

				1303			
	<400> 3527						
	ataaggatta	a tgaaagaatt	: agtagaaaag	, attgctactt	tggtagctga	gttcaacaaa	60
	gatgcaaatg	g ctcagattga	ı aaatggtaac	aaagctgcac	gaactcgtg	ccgtaaagct	120
	aagtaa	t cgaaaaago	: aatgaaagaa	ttccgtaaag	, tatctttgga	agaatcaaag	180
	aagtaa						186
	<210> 3528	3					
	<211> 681						
	<212> DNA						
	<213> B.fr	agilis					
	<400> 3528	1					
			aaatagaata	atocataaaa	taacaaaaa	ggaaattaca	60
	tataacatac	agacaattta	cacataccgc	aacgaaaaca	tacccaaaaa	cagcacgaaa	60 120
	gigtacaggt	tctcccggaa	agtaagccgg	cgtatctgga	aatatgcctt	gtcaaccccc	180
	gacttccgct	cttttctgga	agccaaaagc	cgggagtgct	ccgatacaat	ctcccgaatg	240
	aaccaggagt	tacagaacgt	agtggtcaca	tttcatatct	cctttaatgg	agatatccct	300
	tacaaccagt	Ccatcctctt	tgaggaaag	acagteteag	gaggagagct	gcgctgcagg	360
	tccatagagg	gaatgatcca	aaaggaaaga	ccgacagatt	ggaagtatct	ccgggacagt gctgcttctg	420
	tttgcagttt	ccctcgtttc	ggttttcqqq	atattgacgg	taccettege	gtttaacctg	480 540
	geaegettee	ctcttgtgcc	ggccggattt	acggttatcg	cagtcttgat	cttactgacg	600
	gictgtctga	gacatatgaa	ccgtagacgc	atcacgcgga	gaatggagat	acaggataaa	660
C)	agacaggaac	ccattaaata	a				681
C;	<210> 3529						
ĻŊ	<211> 1236						
====	<212> DNA						
[]	<213> B.fr	agilis					
garn aray Q(1 45)	<400> 3529						
. =		ttaaattaaa	acttatoaca	taaataaaat	<b>h</b>		
Ţ	gcattgaaag	atgggaatta	tccaataata	ttccagctaa	tccaccaaa	caagacccgt gcgcaaaaaa	60
2 2 ==	ataatttata	cgaaataccg	tatgaaagaa	gaggacttta	taattattac	cogaaatott	120 180
[] =	gtttcgggtt	gccataccgg	ttgcaaaatc	agtcgcgaat	tgttgaggat	ctataagcaa	240
73	ctgaccgcac	gagttcgcag	actggaaagc	cgtggtgagg	aatatacaat	aaatgatatc	300
1 : : : : : : : : : : : : : : : : : : :	casatagast	tgttttcaaa	agtgaccggg	aaattcttat	tactgcctta	cattgataca	360
12	tatacttcac	ttoccasata	aataatgaaa	aacggaaccg	ccgctgctta	tcaaagtacc	420
12	cgctttgtaa	cttgctacag	tatcggtaag agacttttta	tccaaaaata	adatategea	agtgaaccac	480
ಕ್ಕಾಪ್	ggatactatt	taaggaactt	cagggcattg	tataatctcg	caataaaaaa	caacttaatt	540 600
	cctccatgcg	attatccgtt	caaggaaata	tgtaccaagc	cctgtaaaac	agtaaaacgt	660
	gcattagatc	gggaacagat	ggttaaattg	gcttgtctgt	cattgcattc	cgatgcagag	720
	ttaaaacgtt	cattggatct	ttttctttt	ggtttctatq	cccagggaat	gacttttatt	780
	aaatcaaaac	accigaagig	gaaaaatata	agtggtaatc	ggattatcta	tagaagacat	840
	catgggaata	atacgacaa	aatagtcatt tgcagaagag	tatotattot	caatccat	tatagacgag	900
	aatgaatata	ctcagtatcg	tacagcttta	ggacgtacca	acaggcactt	aaaaataatc	960 1020
	tctgcgaaac	tgaagattga	tcctccgttg	actacgtaca	ccacacacca	tacatgggca	1080
	acactggcca	gagaatacgg	ggccccggtt	tcggcaatca	gtgcgggatt	agggcatacc	1140
	aaagaagaaa	tgacacttgt	ctatcttaag	gaattggatt	tggctcctct	tcaccggatc	1200
	aataagatgg	Ladataatct	cctggagaga	aaatga			1236
	<210> 3530						
	<211> 198						
	<212> DNA						
	<213> B.fra	gilis					
	<400> 3530						

	ggtatagati	t cagttgaaga	a tgtcagagt	g gtaatctcgo	ataagaaatt	c ctgcattgac c gaaagctctt c tgaatccgat	60 120 180
	<210> 3533 <211> 1182 <212> DNA <213> B.fi	1					198
նուր ել դուր եր _{գու} ր դրալ գույ իր դրաս գու դրար Ալոր Ալորի Ալոր Ալոր գույ գույ իր հայ գույի գույի գույի գույի գույի	tcgcccacaa ctccgtccgt aaacaaccac atatggtcgg gagatcatcg tctcttaaag tatatctatc aatgccgacc ccttatttga acggacacgt ttactggggc tgcatactca tcaaatccca gtgctactaa actgtcatta tattttgtcg caggttccac	tcatgattca ttgcaatgat ttgcaatgat tgcgggctat cggtacctct tgggtaaatt tgttgtatag gtgacttctt atgtggcaat tacttatcgg gaaagaccaa aagagtatgt ggaatgaatt attatgtcaa tgtttgccgt atgcgacgga tgactttggc taggtccctt tgatggctat tgccacgaaa	aatggtcata teeggaatae gtttgttate ctacaaaaae gcatgttteet ttgctataca gattccatte acgagetttt tgccaattgt eggetette aaaaggaaat eggatattat aacagagatg tacettetta caatatgace etteetttta etgeatatte	tccgacaatc ggcgttcatt acacattggg atgacgggac gcgcatttacc tgggttacag caagggcagg aacttcagcc tacatgccat ctcctgatat ttgttcgaaa tattactttg gactggagcc atcacttata gaactcttct ctattacaaa cagtgtggtt ataggacctt ctttgcagtt tttatgggat	gtatcgacco cagcgatcta tgcttctgct gtgttttgtt gcgtactcgg aatcacaaag ataaagagaa tcttctcggc ggattatctc gaagcggata ccggattcaa ttatgaaaac cagggttcag ttaccttctg aggttgtcat tcggcatcta cgtcattgcc gggcatttac	tttttacatt tggttcactg ccccgtaaaa cccttttctt actaccgaaa cctgatagac ccacatgtgg atggatagaa actcttcatc tgtattcggc cggctattta attcatactc caccacagcg cagccccaat caccacactct tatggtacac catccctttg	60 120 180 240 300 360 420 480 540 600 660 720 780 840 900 960 1020 1140 1182
11 18 18 18 18 18 18 18 18 18 18 18 18 1	atgegetect acagegaaac gagagttate atteacegg gaaggeatea teggeaegea etgaaaagtg aaageetega geegaageet tatetggaga catggeaeg ategtagaag ategtagaag gtggaeagtag gtggaeage eccateaeag ggaeaggtae egeatetgtg ateacagaac atecegatt	gtcgggagat atgtgcttta tgaatataga gatacgggtt cctttatcgg tcaagatgat ttgaggaagc tgggcggtgg atacaacagc agtttgtgga taattcactt agagcccttc ccgctgccaa accgcaatta aagaagtagt tgcaactgag cggaagatac ccaacggtat attacgatcc	ggaaataacg cgccgatgaa aaaaatcatt cttatcggaa tcctgacccg cgaagccggg cgtagaactc cggaaaagga aagacccat gtgcgaacgt agttttatc ggccgtgaac ttactttctg cggcgtagat acaagaggac ggaaatgaac ggaaatgaac ggaatgacc gatgatcgc gatgatcgc	gccaaccgcg agcattgccg gcttattgca gaagtggcaa aatgcaacct gaaacaatgg gtaccggtag tgcaaccaaa atgcgactga tcgctttcct cacatcgagt gaatgctcgg acaccggaac tacatcggcg gaaatgaaca ctggtaaaag atccagcaac ttcatgccca atcgactgact aactgatcg	ttttctcgga tcggaccggc agtcatgcca ttgcccgccg aagccatggg ttccgggcac tcggctatcc ttcatcatgc cgttcggaga tccagatact tgcagccggga cgggaaccat cccgcctgca aacaaattaa ggggacacgc gcccgggtgt atgtatacga tgtgggcac	agcggaccga agcatcgaaa cgcagacgcc ttgccgggaa agataaaatc tcaagacaac ggtaatgctg agacgaagtg cgacacggtc gggcgacaag caaccaaaag catgggcgaa tgaattcctg agtggacat ggtagccgac catcgaatgc catcgaatgc	60 120 180 240 300 360 420 480 540 600 660 720 780 840 900 960 1020 1080 1140 1200 1260

	acaggettea egtgeggaaa aacaacageg	tegecaaaaa acattgeget gaetggeage tattaagaat	cggtgaagtg gattgccgcc ggataaccgc	cttcagcaat tacatggact	gcatcacgcg acctgatgaa	acactatgac caccagtgag cctggaagaa atttggattg	1320 1380 1440 1500 1524
	ctccggtgtt ttcccaggaa agcgcaccgg aaaggatgtg agacccgtgt <210> 3534 <211> 1389 <212> DNA	tttctttaa atacatcaac tgaaagcttc accggaaggt gggaaaccac ttaacgagat	atacaaaaaa acagaaactc tatcttggaa tccgcatgct	caaccgccta aacttcaacc tcgactctgt tggaaaacaa	tgtcacaaga attccgaagt tagagcagtc	actttcatac aatgaaagca tattatcaac attcgtggaa gtctctgaaa	60 120 180 240 300 333
4 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	gaaatgctac tcttcgttcc ggcgtagcta gctctattag aaagggaagg ccatggatga tcagtacaa actatgggca attgctaatag ttggtcattg catgcttttg atcaaacgtg accgcattcg gatactctta gatggtcaa attaggtcaa tgttggtaa cctttacggt gctttctgg gctttctgg gctttctgg gctttctgg gcatcaaaa tgttggtaa <<210 > 3535 <<211 > 192 <<212 > DNA <<213 > B.fra	tgaatctaat ccatttggtt gtctgttgaa aggcctttgc cggcaattgc gagcatcgag aatcttttat gcaataccat tcatcctgac tactcatcaa gttggcaaca ggctgttcag tatcacaccc ttatctgttc ccaacggagt tatttgtggc atggagaagc tattggtagg tggcagatat gaaaatatgc gcccggtatt	cacgattaaa agactctgcc catatcactg catcggcgga tgcttttgta cggaggccct tgccatactg ttgtgcagct cggactgact catcgtccct tatcacacat ggctttagga caatgaagcc ggtgaaacaa atgcacagca acaactcact agttgccctt aaatatccga agggatggta caccatgggg tttccgattg	acccgtttcg ggaaaagaag gcaagccgtg ccgggtgcca gaatctaccc gcctactaca attactgtca gtagaacatg ctattgatta gtcatggcac ctgccggatg ggaggtgtag ggtatgggtt ggactgattc ttcatcattc caacatgcgt ttcttttttg tacctcaccc tgggtggag ttaatggca ctgcaggact ctgctgatg	acatcctgat tgcaattccg aacatggaga tcggtacagg tattttggat tcgcacaatt tgaagaaagg ctttcggatt cgtttggcat ttttcggag tgggatatgt ttatcggaac cagctgcatt cggcaccgaa agaccttagg ttttcagtgg tgaacaacga cgtttagcag acaaacgatg ccatgtccac tctgcaacct atcgtgaaca atattgaaaa	catgatcggc gaaacatatt aaatctggct gtggatcatt atataaggaa gttaaaaaaa tgccttcaac cagccatgtg tatccagcgc aggattgca cattgtcagc gatgcaaggc cgtagctgca agtttcaca tgctccgctc aataggaagc catcatcggc gatagtttac tctcgatttt gatagcgatc qaaaaagtca	60 120 180 240 300 360 420 480 540 600 660 720 780 840 900 960 1020 1140 1200 1260 1320 1380 1389
	gtgtcacaat	ctttacttct	aggcgacaac	tttttgtcgc	aagagaaacc ccgagagaaa atacatctcc	aaagtttttc	60 120 180

	_			_		
ttcttccact	ga					192
<210> 3536	5					
	,					
	ragilis					
12207 2012						
tctatctgta	ı tgattaataa	a aataattcgt	tatttccttg	aaaatagggt	gataactatt	60
cttctgctga	ı cacttgtcgt	: ggtttgggga	atttctactg	cgccctttaa	ctggcatggg	120
gggattgtgc	cgcgaaaccc	gattcctgtg	gatgctatcc	ccgatatcgg	tgacaaccag	180
cagattgtgg	, ctacggaatg	gatgggacgt	tcgcctaagg	acatccaaga	tcagattacc	240
tatccgctga	. ccacttcatt	: gttgggtata	ccgggggtga	agaccatccg	cagttcgtct	300
atgttcggta	tgtcgtttat	ctacattatt	tttgaggatg	atattgagtt	ctattggagt	360
cgttcgcgca	ttttagagaa	actcaactcg	ttgcctccgg	gcactttgcc	cgaaaatgtg	420
cagcctacgc	tggggccgga	tgctacagca	ttgggacaaa	tctattggta	tacgctggaa	480
gggcgtgatc	ctaaaaccgg	gaaacctgcc	ggcggctgga	acgctgagga	attgcgtact	540
attcaggact	tttatgtcaa	gtactctttg	tctgctgccg	aaggtgtgtc	cgaagtagct	600
ttasatat	gttttatcaa	ggagtatcag	atcgagttga	atccggatgc	gatgtactcg	660
ricaatgtgt	cggtgatgga	tgtgatgaat	gctgtgaaga	agagtaacct	tgatattggt	720
geegaaacaa	tggaggtgaa	taaagtggaa	tacttgattc	gtggtcttgg	gtatgtgaaa	780
teegatatta	atatagagaa	tacggttgtt	accgtccgtg	aaggggtacc	tgtacgtatt	840
ggagtagag	ctcttgtgaa	categggeeg	gggacgagac	gtggcggctt	ggacaaggaa	900
attaataata	taaaaaaaaa	cgtggtgatt	gcccgttatg	gctccaatcc	tctggaagta	960
actaacaacy	caatataaa	gatacatgag	atggatgccg	gaatgccgca	gaaaacattg	1020
aaggagagga	toggtacatt	agreacters	gtcccttct	acgaccggac	gggattgata	1080
gtcatcattg	tattaataat	taacttgage	ctttcgcacg	agatattgat	ctgtattatt	1140
attoccotat	taactacatt	tatactcatc	gealeggitg	taatagcaag	tatgctgcct	1200
acactateca	gtatcgcgat	taccategacy	gtactactcg	gracegaage	aaatatcgtg	1260
gagagtatta	tccaatacat	ggagatacca	gracygrag	atgraggrage	ggtatttgtc	1320
tttgtcggac	tgatctataa	agctgtaagc	gagaacaagg	gractattee	tagggaaacca	1380
attacgacta	ttqtcaqttt	cttacccgta	tttgccatgc	aggeracege	acadeasta	1440 1500
ttctctccac	tggcatatac	aaaaacttat	gcattggcat	carctttat	gygyadaaty attaggatta	1560
attgtgctgc	ctacattqqc	ttatatcctt	ttttcaatac	ggattgactc	taggttgatc	1620
cggcgcgtaa	tgaactgtgt	gcttatagca	tcggctattg	ttttattcac	catatacaat	1680
agtgtccctg	cattgggact	gacggcggtt	ggaatcaata	acttacttac	atatogttgg	1740
aagaatccta	agacaggcaa	ttatgttaat	atcggtattg	ccctgacggt	agctgttttc	1800
tatctgtccg	aagagtggct	gccgatggga	ccgcaacqqq	gactgtcggt	aaatgtgctg	1860
attgtagccg	gatgcgttgc	catcattctg	gctttacttt	ggatactggt	cattttctac	1920
gagcgtattt	tgcgttggtg	tctggccaat	cgatggaagt	ttatgatgat	tcctgcagca	1980
accgtcgttt	gtggtttcct	catcgggcgg	agtatcggca	aggaatttat	gcccagcctg	2040
aacgaaggct	cttttctatt	gatgcctacc	agtatgcctc	atacgggtat	tgaacagaat	2100
ctagattatg	tggagaaact	cgataagcgg	ctggcggcca	ttccagaagt	agaaactgcc	2160
atcggtaagt	ggggacgtgt	aaattccgct	ctcgatccgg	caccggtcca	gatgtttgag	2220
aataccatta	attatcgtcc	cgaatatatc	atcggagaag	acggaaagcg	tgcccgtttc	2280
cgtgtgaatt	atgatggtgc	attcctgctg	aaaggtggag	gtacatataa	tcctgccaat	2340
ggtttccggc	ttatccctgc	cgatagtctg	gtgcctgatt	cgcgtggcga	ctatttccgc	2400
cagtggcgtc	cggagattaa	gaatgcaaat	gatatctggc	aacagattgt	caatgttacc	2460
catttgccgg	gactgacctc	tgcaccgaaa	ctgcaaccta	ttgaggcacg	gctcgtaatg	2520
ctttcaaccg	gtatgcgtgc	accgatgggg	gtgaaggtat	acggtcccac	actggaggat	2580
atagagcagg	gaggtaaggc	gattgagcag	gcattaaagt	ctgtaccgtc	tgtcattccc	2640
cegretetet	tctacgaccg	ggcggtaggt	gctccgtatc	tcgaaataaa	gctgaatcgt	2700
gagtcaatgg	cacgttatgg	cgtggcggtg	ggcgatctgc	aggaagtgct	cagtgctgct	2760
gruggiggea	cygcgttgac	ccgtactgta	gaggggcgcg	agcgcttccc	catccggtta	2820
actacacaca	yugagttgcg	tgatagtccg	gaggctcttt	ccatgctact	tgtacctact	2880
casatostos	acaggiace	ccctaaagag	ttggcggaca	tcgaatattc	ccgtggtgca	2940
aaccatacca	agayuyayaa	acture cety	graggitatg	tcatcttcga	taaactttca	3000
ggccgcgccg	aagtygatgt	yyryaaggag	gcgagtaatc	tgctcgaggc	taaagtaaaa	3060
	<210> 3536 <211> 3768 <212> DNA <213> B.fr <400> 3536 tctatctgta cttctgctga gggattgtgg tatccgctga atgttcggta cggttcggga tcagctacgg ggggtgatc attcaggagt tcagcaggag ttcaatgtgt gcgaatgtgtg attcaggaga ttcaggagag tcagagagag tcagagagag tcagagagag tcagagagag aaggagaca gctgacgga aaggagaca gtcatcattg gagagagaca gtcatcattg gagagagaca attgcggaa attgcggaa attgcggaa attgcggaa ttgtgcggaa attgcggaca tttgtgggac attgcggac attgcggac attgcggac attgcggac attgcggac attgtgggac cggagattt accgtcgtt accgtcgtt accgtcgtt accgtcgtt accgtcgtt accgtcgtc attgcggc cagttgcgc cagttgccc cagtggcac cagttgcac gctaccggaa caaatgatcc gctaccggaa caaatgatcc	<pre>&lt;213&gt; B.fragilis  &lt;400&gt; 3536 tctatctgta tgattaataa cttctgctga cacttgtcgt gggattgtgc cgcgaaaccc cagattgtgg ctacggaatcg tatccgctga ccacttcatt atgttcggta tgtcgttat cgttcgcga ttttagagaa cagcctacgc tggggccgga gggcgtgatc ctaaaaccgg attcagagag tttatcaa tcagcagaga gttttatcaa tcagcagaga tccgaaacaa tcagcagaga cgttgggggg attaataatg cggtggggga atagaggaca tggagggga atagaggaca tggagggga tctatcattg tggaaagaaa gctgacgga cggtgtcgaa aaggagacca tgggtgacat gcgctgcgga tggcgaaa aaggagacca tgggtgacat gcgctgcgga tggcgaaa atggcgga cggtgtcgaa aaggagacca tggcgaacat ttgccgtat tggctacatt gcgctgcgg taccggat gagagtata tccggtacat ttgtcggac tgatcgagt gagagtata tccggtacat ttgtcggac tgatcgagt tttctctcac tggcatatac attgtgctgc cacattggc cggcgcgtaa tgaactgtgt aggagtacct tgggagacaa tactgtccg gatggggcg aggagtatt tgggagaaact atctgtccg gatggggg gatggttgc gagcgtatt tgggagaaact atcggtaagt ggggacgtgt aataccatta tgggagaact atcggtaagt ggggacgtgt aataccatta tgggagaaact atcggtaagt ggggacgtgt aataccatta tgggagaacc cgtttcagcg cacggagataa catttgccgg catgacctc ctttcaaccg gtatgcgtgc atagagcagg gaggtaaggc tcgtctgtgt tctacgaccg gagtcaatgg cacgttatgg gttggtgca tggcgttgac cgttatgcac gtgagttgcc gattatgcac gtgagttgcc gattatgcac gtgagttgcc cgttatgcac agagtgagaa caatgatcc agagtgagaa caatgatcc aaaggtagca caaatgatcc aaaggtagca caaatgatcc aagagtgagaa cagagtgagaa cagagtagaa cagagtgagaa cagagtagaa cagagagaa ca</pre>	<pre>&lt;210&gt; 3536 &lt;211&gt; 3768 &lt;212&gt; DNA &lt;213&gt; B.fragilis  &lt;400&gt; 3536  tctatctgta tgattaataa attaattcgtggggattgtgc cgcgaaaccc gattctgtggggattgtgc cacattgtcgt gggattgtgc cacattatt atgttcggta tgtcgttat atgttcggta tgtcgttat atgttcggta tgtcgttat atgttcggta tgtgggttat cacactacgc tggggcggat ctacacacgg gatccacacga gggcgtgatc ctaaaaaccgg gatccacaga gggcgtgatc ctaaaaccgg gatccacaga gggcgtgatc ctaaaaccgg gatccacaga ttaatgtg cggtgatga tacagagag ttcaatgtg cgggatgaa tacagagag gtttatacaa tacagagag ctgtgaagaa tacagagaga aaagagaacaa tgaagagaa taaaagagaa cagtgcatatg gcgtgatgaa taaaagagaa taaagagaa cagtgagaa tacagagaga gggagagaa tagagagaa tacagagaga gagagagaa tacagagaga gagagagaa tacagagaga gagagagaa tacagagaga tgaacactgggagagagagaa tacagagaga tgacacatt ggcgagagaacaca tggtgaaata gagagagaa tacagagaga tgacacatt ggcgagagaacaca tggtgaaata gagagagaa tacagagaga tacacataa tacagaagaa tacagagaga tacaatagag gagagagaa tacagagaga tacaatagag gagagagaga tacaatagag gagagagaga tacaatagag gagagagaga tacaatagag gagagagagagagagagagagagagagagaga</pre>	<pre>&lt;210&gt; 3536 &lt;211&gt; 3768 &lt;212&gt; DNA &lt;213&gt; B.fragilis  &lt;400&gt; 3536 tctatctgta tgattaataa aataattcgt ggggattggc cgcgaaaccc gattcgtggggattggc cgcgaaaccc gattcgtggggattggc cgcgaaaccc gattcgggg gattctacatgggtattcggggattggc cacattcatt gggtttggggata ccgggggggatgatcaggggtgtaccgtcgggatggattggggatggat</pre>	<pre>&lt;210&gt; 3536 &lt;211&gt; 3768 &lt;212&gt; DNA &lt;213&gt; B.fragilis </pre> <pre>&lt;400&gt; 3536 tctatctgta tgattaataa aataattcgt tatttccttg aaaatagggtcttctctgctga cacttgtcgt ggtttgggga atttctactg cgccetttaa gggattgtgg cgcgaaaccc gattccttgt gattcatca ccgatattgg ctacggaatg gatggacgt tcgcctaagg acactcaagga tatccggta tatccgctga cacttcatt gttgggtata ccgggggtga agaccatcga tatgtcggta tgtggttat ctacattatt tttgaggatg atttgttgttcgtcgacga tttadagaa actcaactga tggggcgat tgtgataca tttgggacaaa tctattggta gggggtgatc ctaaaaccgg agaaccacgc gggggtga datcaggaag gttcaaggad tttatgcaa gtaccatcaa ggaggtgatcaatg gatggatga tttgggacaaa tctaattggta gggggtgatc ctaaaaccgg aaaaccagc gggggtgaa accatcaagag gggggtgat ctaaaaccgg aaaaccagc gggggtgaa tcaaggaga ttttatcaa ggagtacag tggatgaaga gacgtggaa acctggaggagac ttcaatgtg cggtgatgaa gagatacag acctggaggag ttcaatgtg cggtggaa ataagggaa tacaggtgaa taaagtggaa tactggatga acctggagaga gtggagaagagagggggat taaagggagac ttcggatgaa acagggggaa taaaggaga ctttgaggag ggtgggggggggg</pre>	<210> 3536 <211> 3768 <212> DNA <213> B.fragilis

	agcggtgaac	tgcttctccc	caaaggtgtt	tcttataag	t ttaccaataa	ttatgaacaa	3120
	cagcaacgto	r ctacggacco	gttgatgatt	attatteca	tagetytes	cattgtcctg	
	ctggtactct	atttccagtt	tcatacaata	, accordant	c tasttastt	ttcgggtgta	3180
	ttcgtagctt	tcactaacac	ttttattctc	ttataasta	- cyacicacii	gtggtttatg	3240
	aatttcagca	ttacaaata	a a a a a a t a a a a	cegeggetet	argggcaacc	gragertata	3300
	agtataged	tetaaataaa	adacatycyc	gacciciic	agatgcatco	catcaacctg	3360
	ttaataaaaa	cctgggtagg	guidalige	. cletteggtg	j tggccacgga	tgatggagta	3420
	ataattaa	cytatatica	ceatgtttt	ctggaacgc	g atccccgtac	gaaatatgac	3480
	accegegagg	cggtagtaga	agccgggctg	, aagcgtgtco	gtcctgctgc	aatgacaacg	3540
	gcgacaacac	: tcatcgctct	gcttcccgta	ı cttacatcta	a ccggaaaggg	agcggatatc	3600
	atggtaccga	tggctatacc	cacgtttgga	ggaatgctga	ı tacaatcaat	gaccatgttt	3660
	gregreeegg	tattacaatg	ctggtggcgt	gagactgtgg	g agaggagacg	tgagaagaaa	3720
	aacggaagtg	aagtttctga	gccggttaca	ggctctcccg	gtatctga		3768
	<210> 3537						
	<211> 882						
	<212> DNA						
	<213> B.fr	agilis					
	<400> 3537						
	tataagtgta	tgtttgcaaa	taaagtaaag	aaggtggcgg	ccattcacga	tctttccggt	60
	atgggaaggg	tctctctgac	ggtcgtcatt	cccattctgt	catcgatggg	gtttcaggta	120
	tgtccgttgc	ctacggccat	cctgtctaac	cacacgcagt	atcctgattt	tacttttctt	180
	gatctgacgg	acgagatgcc	tcgtatcatt	gctgagtgga	aacggttgga	agtggagttt	240
[]	gatgctattt	ataccggtta	tctgggatcg	ccccgacaga	ttcagattgt	atctgatttt	300
. E.	attcgtgatt	ttcgcagaaa	agatagtetg	actotaatao	atcccatttt	gggagacaat	360
13	ggtaagctct	attccaattt	caatgaatcg	ataataataa	aaatocaoca	tttagtcaca	
17	catgccgatg	tgatcacccc	caatctgacg	gaacttttct	atctcctcca	ccggccgtat	420
:= :::::::::::::::::::::::::::::::::::	aaagagagta	ataccgatca	ggaactaaaa	gagtatttgc	attattata	ggacaaaggg	480
13	ccggaagtgg	tcattatcac	cagtgtaccg	atattaasca	aacacacaca	ggacaaaggg	540
FU	tatocttaca	atcggacagg	aaaccottac	tagaaaataa	aaccccacaa	aacttetgtt	600
	cattatccgg	atacaaaaa	tacqtttacq	agtataatta	catgleecta	tttgcccgcc	660
t≓ . =.	gacagtette	ccatteetet	gangartagt	agraceatta	ccggagettt	attgcaggga	720
<b>.</b>	actttccctt	ccattgctct	ggaccytyct	acgcagttta	ttttgcaggg	cattcgtgct	780
2	ctccctggcc	acgagtacga	caatcgtgag	ggtattctgt	tggagaaggt	acttcacaat	840
IJ	cccgatatge	ccatccagag	cagcagctac	gagttgattt	aa		882
=======================================	<210> 3538						
[]	<211> 3338						
===	<211> 1134 <212> DNA						
* ==							
- E	<213> B.fra	agilis					
[]	<400> 3538						
		<b>L. L.</b>					
	aaggetatet	ttgcgagcga	aaaagcaaaa	attcacctta	gaagtcaaac	aatagcacag	60
	cageeegage	ctgcatcttt	tatacgtagc	gatatgaaaa	gaaaactctg	tcttctcctg	120
	ttettetgte	ttttattgac	tgccccggct	ttgcgggcac	agcagaaagc	cactcccaga	180
	tccggtgaag	gtatctctac	cttcctcctg	cgccacaacc	gcgccccgaa	gaaatactac	240
	aatgatttca	tcgaactcaa	caaagccaaa	ctagggaaga	gcagaactct	taaaatgggt	300
	gtcacttacc	tgattccccc	tgtcaagaaa	gcgtcggccg	ccacttccgg	aaaaacgacg	360
	gaggcagcag	ccgaaaagac	atccgcacat	cacccgcgcc	gtacggaagt	caacgagccg	420
	ctcttcggga	agtggctttc	aaatgtcaag	gtcacttcca	atcgccttgc	cagtacctac	480
	ttctatgttg	tcagcggaca	tggcggtccc	gatccgggcg	ccatcggacg	cattaacaaa	540
	cacgaactcc	acgaagacga	atatgcctac	gacatcgccc	ttcgccttgc	ccacaaccta	600
	atgcaagagg	gtgccgaagt	acgtatcatc	attcaagatg	ccaaagacgg	catccgtgac	660
	gaggcttatc	tctcgaacag	taaacgtgaa	acctgcatgg	acteteceat	cccactasac	720
	caggtacagc	gccttcagca	gcgttqcgac	aaaatcaato	ccctttatcc	taaacacccc	720 780
	aagaagtata	aatactacca	cgccatchic	atteatetee	acagtegteg	caaagaccgc	780 840
	cagaccgacg	tettettta	ccacticcaac	cacaaaaaaa	agagtaag	cataggiace	
	aacatgaagg	aaaccttcga	atccaaatac	adcaadcet	ayaytaaycg	ccccgccaaa	900
	ggcaccgtaa	acadacacaa	cctctatatt	ctagagaga	aacccaaccg	ggggtttcg	960
	gtcgagttgg	gcaacatcca	gaatacette	daggeecaca	ccacgeege	ccctgtttt	1020
	gtcgagttgg	goddoddodd	guatacette	gaccagcgtc	gcctggtgat	cccctccaac	1080

				1390			
	cggcaggcad	tcgccaaatg	gttaatggaa	gggtttata	a aagactataa	a ataa	1134
	<210> 3539 <211> 321 <212> DNA <213> B.fr						
	ctaaatggct cgcacaaagg agcttctgta attggaagaa	tggttctatt attatataat cagttcacta aaaaacggta	acaatatatt tcgcacaatt cattcgcaat gaatccggta	cctgaacact acatccggct cttattttga	cttttgctat acccttggat atatagaato	tgccatatcg tgtgcggaca attgaatcgg cgataagttt	60 120 180 240 300 321
	<210> 3540 <211> 189 <212> DNA <213> B.fr						
4)s 4ms	ccgtattctc	tttcttcttt tggccagtgt	tgcccatgta	tggcgcgcgg	tgattgccga tgtacgtagt tggtacgtcc	caacggagga	60 120 180 189
Hall Hall Girl Hall II S mill	<210> 3541 <211> 1047 <212> DNA <213> B.fr	agilis					
11 0 11 11 11 11 11 11 11 11 11 11 11 11	ataattgtca atcggcatca caatccgaag ggtgacacaa tccttcattt cctgtcattg gtaatagaaa caatttatgc cgctatcata aaatatggcg tctcaactgg tcacgctaca ggttttctgc gatacagaaa cttcgcgatg tacgtttac	tgaaacatat gcatcectgt ttccttattg tcgacctgcg acatgcactc aaccattact gcaatctcaa ctgtcactgc ttgagaaagc actggatggc acaaacaatt tgttccgcct tgaagcggga tcagtgactt ccaacccctg	atctattaac ccttataggc cgtcactcct tcgttatgac cagcaccatg gaaagccaac cccgatagca ccgtgaattc taccgcagcc tgtatctgcc ggcggatcat actggctgta acatctctac gagcaacttt gcttcgaggt gcaagaggt	tatattctaa agcacttgcc cccactgtcc cgccgtgaac caaatgatta ggtattccgg cgttcaccgg ggtcttgaag gcctgccgtt tcttacaatg gccatggacc aaagaggtat cctgccattc gcacagaaac tcatcactaa	ttaccccact ctactgcact tcagcgaaca ccgaacaagc gtatggaccg aacgggccaa acgacttcaa ccggtgccgc taaatgataa atttcaagca ccggacaagg tctggctggc tcggcaatcc cctacaaaga aaggcatcac aaacaaaac atcctcgtaa	tgctttaggt acactctgta tgtgtttgat cgaactgatg ccgctactc atatttgatg cggtttatgg cgtagacgaa ggcttatgcc acgtattcc agaagaaacc tcagcgttc agtggcggta ctatgcacaa cgggaagaaa	60 120 180 240 300 360 420 480 540 600 660 720 780 840 900 960 1020 1047
	<212> DNA <213> B.fra	gilis					
	<400> 3542 acaatggaca ttgctgatgc	tagaaataga tgggaagttt	aaatcatccg tccacctcaa	ttagagccct aagaaacgat	ttctccccgc ggtcgatgga	caatgcccga tttttactat	60 120

			,			•	
	ccgaacctga	acaatgatat	gtggagaatc	gtgggattgc	tgttctttaa	caacaaagac	180
	tacttcctta	acgaaacccg	gaaagctttc	taccacaaac	gcattatcag	ctttctcaac	240
	gataaaggaa	tagctttatt	cgataccgct	tcggccatcc	gacgcctaca	ggagaataa	
	tcagacaagt	tectagaagt	agtacaacca	actgatataa	gacgcctaca	ggacaacycc	300
	ccadaataca	aagggaagt	ggegeageee	accyatataa	gccgacttct	cggacaactc	360
	ttaaaaataa	aagccatcgt	cacaacaggg	caaaaggcaa	cagatacact	ccgggcacaa	420
	ricgaagigg	aagaacccaa	ggtgggcgat	ttctctgagt	tcgtctttga	tggacgcccg	480
	atgcgcttat	accgcatgcc	ttcttcttca	cgagcctatc	cgttggcact	cgacaaaaaa	540
	gcggcagcat	accgcaccat	gtatcaagat	ttacaaatgc	ttaatataga	ataa	594
					_		
	<210> 3543						
	<211> 642						
	<212> DNA						
	<213> B.fr	adilie					
	1010× D.111	agiiio					
	<400> 3543						
	cttatgagca	tattcgctaa	cttatttaaa	aaacaggccg	acgctgacgc	aaaagtagta	60
	ggcaatgtag	aagatttcgt	atcactgaca	cgtgtatatt	ttcaatctgt	aatcgcagta	120
	aatttaggta	tcacgaatat	ccgttttctg	ccggatgtag	ccaacttcaa	acgtttattc	180
	aaagtagcca	cacaaggtgg	caaattagga	cttgccgaga	aatcagette	ccacaagata	240
	ttgatgcagg	attacggcat	cagtgaatcg	ttttttaaag	agatagacac	ctctatcaac	
	aaaaactgcc	gcacacaaaa	taatatacaa	gcatatcttt	tastatasas		300
	agtgacctga	tastactast	gatgtacag	gcacacccc	ccatgtacca	gggattetea	360
	ttassesses	tgatgetgat	gggtaacctg	atgcaatgga	agttccgtat	gccggcgata	420
	LLCaaaaaag	ccttgcgctc	catgacagaa	aaaactgtgc	acgatgtatg	taccaaaaca	480
	grarggaaag	ctgatgacgt	acacaaaacg	gctgccgcag	tacgccagta	caaagaacgt	540
13	ctcggatttt	cggaacaatg	gatgtcagag	tacgtataca	acattgtttt	actggctaaa	600
17	aaagagccga	aacataagga	cgaagaagcg	aaagcaaaat	ga		642
Ŋ							
===	<210> 3544						
r.	<211> 354						
TU	<212> DNA						
	<213> B.fra	arilie					
<b>1</b> ≠ ≠	12137 D.110	ATTI					
+3	<400> 3544						
æ							
	ccattaataa	tatctacaac	aatgtttaca	gtaatcaaaa	gaatggagat	atcggctgca	60
===	cataagctga	ttcttccgta	ccggagcaaa	tgcgccagtc	ttcatggtca	caactggatt	120
# == =: ===	atcactgtct	actgccgttc	tgagcggctc	aatgcagatg	gaatggtagt	ggatttcacc	180
[]	cagattaagc	aggccgttaa	ggagaaactg	gatcacagga	atctgaatga	ggtacttcct	240
=======================================	tttaatccca	cggcagaaaa	tattgcccgt	tgggtatgca	agcaaatacc	tcaatgttat	300
73	aaggtcgaag	tgcaggaatc	ggaagcaaat	acggtgattt	atgagaaaga	ttaa	354
£3			33 3		aogagaaaga	ccuu	334
	<210> 3545						
	<211> 1656						
	<212> DNA						
	<213> B.fra	ailie					
	D.II.d	3-1-5					
	-100- 2515						
	<400> 3545						
	attataacct	ttaaaaaatg	caacactatg	aaattaaata	aagtaaagaa	tatgtggaga	60
	attctatcgg	tcatagccct	cttgggttca	acactatgca	cctcgtgtat	atccgaagat	120
	atcaaccgga	acccgttgct	cccgacgaaa	gaagatgaaa	agatggacgg	agttatttac	180
	ggagcctacc	tgcccaatct	tgaaaaaaqt	gtaatcccca	toggcaccoc	ttcagaaagt	240
	acagaaccgg	taaatcgcta	tcagatcgga	gtaaatctgg	ccaataacac	ctaaacaaa	300
	tacatgtctc	CCCGagacaa	caaattcaac	ddcadcaada	atttcaccac	ctatttaata	
	tacqaaaact	agatasacta	tatatettat	tttateetee	accidaccad	ttancet	360
	tacgaaaact	aacccatctc	agageat ===	accatygtga	cyyatgtata	LLCGCCatgg	420
	atgcagataa	tanaar t	ycayyatgaa	gggacaagaa	atgacgagat	ttatgccttg	480
	gcccagatca	Lcaagatcgc	ggcactgcac	cgcactacgg	atatgttcgg	cccgattccc	540
	tactcacaag	t <b>gg</b> gcaaagg	ttcttttaaa	gtggcatacg	actctcagga	aagcgtatac	600
	cgctcttttc	tgaaagaact	ggaagaggct	gtccaaaccc	tggacgatta	ctcgaataag	660
	agcaaagaag	tattgcctgc	cttcgacatt	gtttataacg	gcgatgtcaa	taaatggatg	720
	and the second s	. 4. 4			_		
	cgctttgcca	attegetgat	gctccgcctg	gccatccqta	tccgttttac	cgatgcaaaa	780

						7	
	gaactggcag atcaacgaag tacaatgacg tgcgggatcg gacgaccctc ctggccggat tcgttcagtg cgcaaaccgg agcatcacca actcaaaaat accggatatc ggaaacggat caaaacggcg	cccatatggg aatacaatga cccgtgctgc ccaagtccgg tctattggat tcgatatggg agaatggact ccaactacac tccgttggga atctcgccat cccgccaaat acgacctggg aaaacctcca	taaaggagcc cacccgtatg catatacttt agacgcctat gaaagcatcc cggcagtgcc ggacaattcg cgatacctcc aaacggagct cttccccaac agtcgttgcc aggcgtaagg	ggcctgcaga ggggccacca gtcaaaaaca aacggattca gaagtatgct ggcgacttct tcggccgaaa aacggcgagt acggaagaag ggacaagagg gaaaataaaa agactgccct agccagtatt	tgaagaatcc tctattctta atggtttcaa cacgcccgaa tcttgaaagc acaacgcagg cctatctgaa tgagcgccaa aaaagctgga catggaccga	cgtgcatgaa cgaagggca catccgcatg agactccacc tgctccgagc acgtatcatc gtggagacgt agtattgatc cgaatatgaa	840 900 960 1020 1080 1140 1260 1320 1380 1440 1500 1620 1656
	<213> B.fra	agilis					
רו"ם און אויים און אויים און אויים און אויים און אויים און אויים אויי	gttttccact aaaaaggaga ttgctatctt tatttcggga atcaggagaa attgatgccg atgggaaaaa attcccgtgt ccctacaaag gaaatattag	ggttcctgaa agcagtttat ctttgcccgg aaactcgctt aaggggaaaa gatattcact taaaatccgg tcatgaccgg catccgtcta accagattac aagaggaata	attaatcgta catccttgcc taacctttta tcaggcttcg agattcggaa gattctttt tatagcccgt catgggacgt ttacggtata aggtgatttt	ggggttcagt aatcataaca tggaaagtca ataagtaact catgatccga ccggaaggaa atcctgtctc tcactgccta cccacattgg	tgcggattat tcaccgattg gccacttgga aacctgtagc ttttcatcaa ttcgcaagat ccagaggaaa tgcgacctga aaggcaaaat taaagagtac aagaaaata	ccagttcctc taccctcagt ggcagaagat tactctttta gctcgaagcc gtcggaacaa agtgaaatat gatactgcta agatacacat	60 120 180 240 300 360 420 480 540 600 660 681
1 (c''t)	<400> 3547 tetttttetg ceteegtttt caaceggata	tttttagatg tttcgacttt atttggcaat ataggaagaa	gcaaaggtcg tcttcccgat	gtattcggta tacacaaaaa	gggtgctgcc cggtacggga catctatttt tttatatata	aatggccatt catcccggaa	60 120 180 231
	ggatattacg gagattgttc tttagttccg gcagaattag aatgtgcaag	ataagggtaa gcagactttc tacagcagac agaatcttgc gggatgaacg	aagtcgtcag cgatccggaa tttaatagaa attcaatcgt ggacgttatt	aatcaagctg ttgagaaatc gacatgttat gaagaacctg cttttttctg	ttactttagt aggcacaggc agagtatagg cggatgttgt tttttattaa taggttatgg atggtggcga	ggtagtagac tgttgtaact tttacagaac gaatctggaa tccggatgtc	60 120 180 240 300 360 420

13
£
Ļ
= ===
The first that the first is the first of the
ťΨ
13
# == == ==
ä
13
2 ==
1 H H H H H H H H H H H H
===
£
1

		y	1070		,	
aatgtggcag	tgtcacgtgc	ccgatatgag	atgaaagtct	tctctacatt	aagagccgac	480
cagattgatc	tgaaaaagac	atcttctata	ggagtggcag	gtttgaaata	tttccttgaa	540
tatgcaggta	agggtaccgg	agttttgaat	cattettato	tagcggtatc	cgaagaggtc	600
gaaatgggtg	agctgattgc	tacaacactt	cataaaaaa	gacatcaggt	паааассааа	660
atcggatgtt	ccggattcaa	agtagatgta	ggtattatcg	atcctaatga	tacctcccgt	720
tatatoctco	ggattttgtg	tgatggcgag	aattatcoog	ctocaaaaac	ageteggaat	780
agggagattg	tgcaagacag	totactosas	atattaggs	ggaagattta	taaaatataa	
actotogatt	agtaggacag	ctcaccgaaa	attattasa	gyaacatttg	taaagtatgg	840
acceeggace	ggtgggaaga	cccacagaaa	gitaligace	atatagaggc	ggaattgaaa	900
agagetgage	gcggaaaatc	gcaacgatcc	gttccggtga	tttctttggc	ttcaggatcg	960
ggagaagtge	aaaaagaggg	cttactatge	catgcacaac	actgcttagt	gaagttgccg	1020
gagcaagcaa	ttcgggaaga	agtgaaaact	gcgtcaccgg	agatttatga	aaaaactctt	1080
ctaaactctg	taaatgtatc	tgcttgggaa	ttgatgatgc	cacgccggga	gccccgtatc	1140
agaaaacaat	tgaatgagat	catgcgtacg	gaggctccga	ttagccgttc	attgttaagc	1200
agcaggatct	ttaatgctta	tggcattctt	cggaagacag	ctcgcctgat	tgaatggatg	1260
gatggtatac	tggataaaac	tccttattac	aagcaggaaa	ttgatggatt	ggttttctac	1320
tggaatacca	aggaagaagc	agactcgtat	accggattcc	gcatagactc	caagcgtgaa	1380
gccgtagatt	tacctcctcg	tgaggtagcc	aatgcggctc	ggaatatact	ggaacagcag	1440
gtcgctttac	ctttggttga	cttaatgcgg	gtaaccgccc	agttgttggg	gtatgcacgt	1500
ttcggattga	atgtggagac	tgccatgcgc	aggggagtgc	aaatactgtt	ggacggagaa	1560
	tcgaaggggg			_		1599
<210> 3549						
<211> 210						
<212> DNA						
<213> B.fra	agilis					
	J					
<400> 3549						
	tgttattaaa	220202022	taatttatt	atastattas	225266255	60
						60
attataatat	tttgtgttcg	tataaaa	gegeeeeee	tetatgaaaa	griagragat	120
	tattattaag		gggatacege	ttgtcgattt	ctgttttcat	180
tygctatatt	tgcgtgtatc	Ladadtataa				210
-210- 2EE0						
<210> 3550						
<211> 1845						
<212> DNA						
<213> B.fra	agilis					
400 2550						
<400> 3550						
aataatgaag	ttatgaaaac	aaatcaattc	agagcgatgg	tgttcgcact	gctaatggca	60
gttatctctt	tggctacagt	gagtgcacaa	gctattactg	tgtcgggtac	tgtaacagat	120
gcaaaagatg	gaactccgct	tgtcggctgt	tcggtacaga	taaagggtac	tacgaaaggt	180
acggtgacga	acatgaacgg	tcaatacacg	attcagtcta	agaaaggaga	gacgttgttg	240
	tcggctataa					300
	ctgacgaact					360
ctaagggcca	ctaaatcaat	gtctactgct	tatatggcag	tatqtcccqc	atcoggaatc	420
atgtataatg	ctgtaaatgc	ggaagaatat	ggcgagattc	aggaaaatgg	tttcaagaat	480
gtgtcggatg	ctccactttc	tactttttct	attgacgtgg	atgccgcttc	ttacagcaat	540
atgcgtcgtt	ttatcaataa	aggtaaactg	cctccagtcg	atgcaatccg	tacqqaaqaa	600
ttagtgaact	acttttccta	tgattatccg	aaaccgacgg	gaagtgatco	tataaaaatt	660
acgatggaag	ccggaacctg	cccttggaac	gcagatcacc	atcttatcca	tatcocacto	720
	aaatcccgac					780
	ctatgtgggg					
ttaataaaca	acttacetes	taaagataa	ataget at ac	tasattates	agganatara	840
aatataaaa	acttacgtga	tooggasses	grayctateg	ngacttatgc	ayycaatgcc	900
garatgaaac	tggaagcaac	taccacacac	yacaaacaaa	ayatacgtga	ayccattgac	960
	caagtggttc					1020
ycccaaaaga	actttatatc	ayyaggcaac	aatcgtatca	tactctgcac	cgatggtgat	1080
cccaatgtgg			- 4 4			
	gcgtatcatc	ggacaaggaa	cttgaaaagc	tgattgaaca	aaagcgtaaa	1140
agcggtatat	gcgtatcatc tcctcaccgt ccgaaaaagg	attgggatac	ggaatgggca	actacaaaga	cagcaagatg	1140 1200 1260

		7	1374			
ttacaggtag cgtttgcttg ggacatacag ggaaaaatag tctgacgagt aagatagaat gcagccgcag acttatgaca	agttcaatcc cagacgagga tgacagcttt acgatctcaa tattaaccat tgccgttgat tagccatgtt aagtgatctc	ggcacaagtg ttttaataac ctatgaagta atatcagaaa taagctacgt tgaccataaa cggacaacta tttggcaaaa	actttacaca caggectacc gatacaaaag atteceaegg aaacaaaaac tacaaagete ageaaeeggg ctgagagaet aceggattag gecaaaagte	gactgatagg atgccggaga gagtaaagag catctacgcc cggacagtaa tctctgccga cggaattcaa aaaatgatga	ttacgagagc aatgggagcc tgattttgca tctcaatgaa caccagcaag tttccgcttt aggaaacgcc	1320 1380 1440 1500 1560 1620 1680 1740 1800 1845
<210> 3551 <211> 315 <212> DNA <213> B.fra	agilis					
aatccgattg attcgtggtg gatgtcccgt	tgaaatcatc aaatattcgt ttacggtcat aaggtacgtg	ctctaaactt tatgaatgat tggtcatgta	aagacacgag gaaggtatga aatgatgaat tgcaccgaag atcatgaaag	agaaatattt taggaggact aatgtaatac	agcaattgaa gatagataat aacatgctta	60 120 180 240 300 315
<210> 3552 <211> 576 <212> DNA <213> B.fra	ngilis					
acgaagtctg tatggacttt ctatttgaag ctctaccggg ccgttagatt gaggaaagtt gaacaacgga	gcgatacgga gcctgaaata atttactacc tagcgaagaa atacggttaa cggaggaaca ccagtattac gatttactct	atatttcggc cctgcatgat taagttggga tcattgcctg tattatggaa actgaaggca gcgtttcttt gaacaatgtg	ctatcggacg gaattatata gaagaccggg aattatgaga caacttttac tctgacgaat ttacatcact ctcgaagaga aagagctata ggatga	accgatatat cacaggaagc taaaagtgtt ggaaggaaaa ttctgcatct gtctcgaaaa tgtcgtatgc	accgttactg agtcatgcaa caagccatgg taaagaaatt attaagtgaa gttgcccgaa cgacattgtg	60 120 180 240 300 360 420 480 540 576
<210> 3553 <211> 324 <212> DNA <213> B.fra	gilis					
tcagcacccg gaaggattga aaggaaattt	gtttaaattt ttcccattct tgtcaccagc aatccacttt	agcaactttc tgctgatctt cgacaaagct gctcaagccg	ataaatgctt tttgcaggaa tcagctacag tttgtaaccg gattccgctg	tctcaattgc agaatgtacc aagaaaagaa	cttcttggta aaatccaacc agcttcaagc	60 120 180 240 300 324
<210> 3554 <211> 1734 <212> DNA <213> B.fra	ailis					

<213> B.fragilis

	<400> 3554				_		
	tatccacttc	ctttttcttc	ttttcctttt	tettteteta	cctttaccat	tastttstt	60
	attaatacac	aaactatgaa	atcacttcat	totottttat	tttaaaaaat	cyattattt	
	catacttett	attcaggat	aaaaacatca	gatgagaaat	stttsssta	acticititg	120
	gtagcgacct	dasseade	cggtactgac	gatgagaaat	tottaggiga	tigiccittg	180
	aaagatacca	tacagataca	actoracora	agraragrag	tattggacgt	cgggttgata	240
	aaagacacca	atacagacacy	gctcagccag	ctggtagacg	acctggagat	tatcaagett	300
	cttttaggaa	attattaat	agtcaagtcc	ggatatatgg	cggtctctga	ccggtacatg	360
	Casattagaa	gitatitaat	gccttgtaag	ctatttgata	agaatgggac	tttcctgcgt	420
	caaactggcg	ggcttgggca	aggtcccggt	gagtatacca	atatttatga	tgctcagatc	480
	gatgaagtga	ataatcggat	ttatatgctt	ccgtggactt	caaatcaact	attggttttt	540
	gacttggatg	gaaatatact	tcctccgata	cctttgccgg	cccgagttcc	taaaggagtg	600
	ttccgggtag	atacgaaaaa	gaatctattg	actatgggca	tcttgccttt	ccaggattta	660
	gaaaataaat	ttgtgctttg	gcaacaagat	ctcaaaggaa	atgtattgca	atccatcagt	720
	tcgactcctt	attatactta	tgatgattac	agcaatgaag	tgagcagtaa	ccggaatgcc	780
	ggttcttttg	acttcttcat	ctttaattgg	tctgccgtac	aagattcctt	gtatcactat	840
	gatgcgaaag	agaatcgttt	ggttcctgtt	tttaccgcca	atttcgggac	tcaggatatt	900
	cccaagcata	cgtatacgga	gtttcccgga	cattattggg	tcaacatcat	aacagaggtt	960
	gttaatgggc	agggtatgcc	tccaatgaat	gttttgatag	ataagcatag	cctgaaaggg	1020
	acctattgta	cattggtgat	tgatgaactt	gggggcattc	cggtcgagta	tccgtacgac	1080
	tgttttcagg	acggacgttt	tctgatgaat	ctcgatccgg	gagatttgat	tgatgaattg	1140
	gaaaaagtcc	ttgctagacc	cgaacgtttt	tctaaagaag	aatcagatcg	acttacaaaa	1200
	ttaaagaatt	cgatttccgt	tgacgataat	aactatattc	tggtcggtaa	gtttaagtca	1260
	aaaggagaaa	gtctgatact	ttctgctaat	ccggttcaga	aaataacgga	gcaggaacaa	1320
[]	caaccggcaa	aagaggaacc	ggtaaagact	gccgttcagt	ccgaagtagc	atcggaggcg	1380
j	gatacagtgt	ggagtgtatc	tccatattca	gctatacttc	ctgatgccat	tgattatttc	1440
1 F3	cgtactcata	ataaatataa	agattgggat	ccgaaaaagg	gcaagcgcgt	ccttatacat	1500
	ggcatagcag	aaaaagacgg	aacaattaca	ggtgtaggca	tcagttatgg	atgggatete	1560
21 T	gatcctcaga	gcggggctat	gaagaataag	agcgagggaa	cttatagact	gaaagagttg	1620
47	gatgaagaag	ccttaaggct	gatccggcag	gctaaacttt	tacccggaat	gacagataaa	1680
fü	aaaataccgg	tcagaagtaa	attcgttatt	gtagtcgatt	tecetectaa	atra	1734
1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115 1115	attcatcagc aaaaagaatg ccggggatta <210> 3556	tacggctctt cttgcaagca cccaaccgga	ccccaaagca aaaagacagg ggccgaacag	aaaaagaccg	atccgctaac	tcgtctttac	60 120 180 195
	<211> 486 <212> DNA <213> B.fra	gilis					
	<400> 3556						
	ctcgtcttta	caaaaagaat	gcccaaccgg	aggccgaaca	ggaagaaaac	cgggtcattg	60
	aagggtcaaa	gccggggatt	aagtaagaat	aagtccggat	tcgatactaa	aagcctcttc	120
	gttttccgaa	aaagaagtaa	gcatttcctt	caaaagacgg	ttacattttc	taaaaacgct	180
	tacttctttg	cactgacatc	tccatacgtt	ttgaaaacta	cgtttactgc	tccggaaaac	240
	acgacttatt	ccggctcttc	atgctctaac	cggttgctct	ccgaatcacc	taccggagta	300
	tcaaaaagcc	taaaattccc	ctccctgaag	agcaccggga	atatttactt	ccagatcgct	360
	ttctttctga	cggaaaataa	aagccggaca	aaacaaaacg	ataaaccggg	aaacgaaata	420
	gagacgtttt	tccggccccg	cctgtcccga	gagtcgaaaa	aaagaaaact	gggaggtttc	480
	atttga						486
	<210> 3557						

<211> 1203 <212> DNA <213> B.fragilis <400> 3557 gggattgata cgttgctcat gaacccaaaa ctttgttgca aaatgactaa aacgactaat 60 atgaaacaga acacettttt tgttaatgta tggacettga tgetgattet gggtettatt 120 gcttgtggag agaaaaaac gcaggtgaaa acagaacttc agagaataga agcttttgca 180 tttgatgtta atgatgatta tttacaaagc tatgccggta ctttttgcta ttctacttca 240 gcccggatcg atggtaaaga gtgtctgatt gtttataatg gaaaacttca ttccattgac 300 atcctgaatc tggctgatcg ccggccatta aagcaaatag ctctggctaa ggatggtccg 360 gatcagatac ttgctcccaa agggatcggc tattataaag attcgtttat catactgaat 420 accggtggtt tgtatcgggt tggtcaggat ggaaaagtgg tgtctaagaa acttctcaat 480 gattttccgc agattaagga agaagggtat ggaatagccg ttcccgatct tactgtttac 540 tttagcgtgt atagcttctt cggatttgat gctgcgaatg gaagagtggc tttaccctc 600 tacttttatg agaaagatac tacgggagaa tatccgaaga aagtgctgat tgtttcgtgt 660 gacgattgga atatacggga tgaagtggag atacattgtc ctgatgtgat aaggaaagag 720 ggagatatgc aattactggg ttgtgtcaac gtgcttccct acggtgactg gttgatttat 780 aatttccctg cgtcttccaa agtttatgtt tacgatctgt ctgtaaaaaa gagtaaagaa 840 tatgattttc cttctacctt tacagatcct tttttccatt taccggatat aaatgggtcg 900 gagcccggtt tcggatgcct caaaaccggt tattatttcc cattgtgtta cgatgcctat 960 cataatgtgt tctggcgtat tcaacatggg cctttagatg gtcatggagt gggaggaaag 1020 cccttttccg tcatgtgtat atcacctgat tttttgaata gtgcagagta tgtgattcct 1080 gccggtgcat ctatctatcc cgatttggct tttacagatt ctttgatctt gttgccgtat 1140 acgggaggtg ataaaatcgg tgaaaacaat atgtgctttt atggactgca atatagagaa 1200 1203 <210> 3558 <211> 324 <212> DNA <213> B.fragilis <400> 3558 aacgtttatt taataattga taaaaagcta aacatgaaga agattgattt aattagaagt 60 attgctgtta aaagcaattt aaagaaagag cacattgcca ttgtggtgga aggtgtgatg 120 gaggctattg ccgaggcgct acatcaggga gaatccgtca cattggtagg tttcggaacc 180 tttgaagtaa aagagcgcaa agcccgtaaa ggttataatc tgtctacggg agagataatg 240 actattccgg gaaaaaagac ggtgagattc aaaccgggtg caaagatgaa tcttgagacg 300 aagcatcagg atacctcccg gtga 324 <210> 3559 <211> 1839 <212> DNA <213> B.fragilis <400> 3559 cgtctccttt ttttgtatct ttgcgcgcag aataataact tggatatgaa gatagaagat 60 aaacttgtga cgtccgtaat cagcggactc aaagcacttt acggacagga tgtacctgcc 120 gcgcaggtgc agctgcaaaa gacgaaaaaa gagtttgaag gacacctcac ccttgtggta 180 ttccccttcc tgaaaatgtc gaagaagggc ccggagcaaa ccgcacagga aatcggtgag 240 tatctgaaag ccaatgaacc ggctgtggca gcttttaatg tgatcaaagg tttcctgaat 300 ctgaccgttg cgtcggctac gtggatcgaa ctgcttaatg aaattcatgc cgatgcgcaa 360 tatggcattg tatcggcaga tgaaaatgcc ccgctggtga tgattgagta ctcttctcc 420 aacaccaata aaccccttca cctgggccac gttcgtaata acctgttggg taatgcgttg 480 gccaatatcg tcatggcgaa cggcaataag gtggttaaaa ccaatattgt caacgatcgc 540 ggtatccata tctgtaagtc gatgctggca tggcaaaagt atggcaaggg tgaaactccc 600 gaatcatcag gcaaaaaagg cgatcatctg gtaggtgatt attatgtcgc tttcgataag 660 cattacaaag ctgaagtagc agagctgatg gagaaaggca tgtcgaagga agaggcggaa 720

gctgcctccc cgttgatgaa tgaagcgcgt gagatgttag tgaaatggga agccggtgat

Bun ut. Harly	17"1
į	1
111.12	n
=	=======================================
II ihnd ihne	f9
ii	Ü
Į,	<u>.</u>
itram finali "gi	== == ==
Ħ	
Hard.	-
æ	===
the safe	11 11 11
	==
ibre!	
,tmt,	3

					1	
ccggaagtgc	gtgcgctttg	gcagatgatg	aataactggg	tatacgccgg	ttttgatgaa	840
		cggtttcgat				900
		ggaaggcctt				960
		gacagccgaa				1020
gatggaactt	cggtatacat	gactcaggac	atcggtacgg	ctaagctgcg	ttttgccgat	1080
		ctacgtggta				1140
		actcggattt				1200
		tgaaggcaag				1260
		aatgattgcg				1320
		agaagaggcg				1380
		gaaagtggat				1440
		taatacagga				1500
		cgccgaagcg				1560
		ggaagaggga				1620
		agattatagc				1680
		gttctatcat				1740
		tgctctgtct				1800
		ggtgccggat		555+		1839
333 3	333	33-333				1005
<210> 3560						
<211> 1353						
<212> DNA						
<213> B.fra	agilis					
	3					
<400> 3560						
tggggacctt	atgcacaaac	aataaatctt	aattcaattq	tggctatgaa	acacatotcc	60
		tgtattattg				120
		tgtgattaat				180
		ctcaaaggtc				240
		tcatcttcaa				300
		ccgtttttcc				360
		cgaatttatt				420
		atctgcatca				480
		cagaacaata				540
		tcacttttt				600
		gtctcttgcc				660
		tataggtaaa				720
		ttggctggaa				780
		tgacactgat				840
		catttgggta				900
		gaaagctttc				960
		ggtaggcagt				1020
		aaggttgcaa				1080
	_	tttccgtcga	_			1140
		tatagatttt				1200
		aaatagggtt				1260
		ggagctaatt				1320
		aactttaaaa		3 3 3 .	3.35	1353
	_					
<210> 3561						
<211> 207						
<212> DNA						
<213> B.fra	gilis					
<400> 3561						
		tagacatgaa				60
		agtcaatttt				120
		ttcttccaaa	aaccttctta	tggtccactc	ctataaaaga	180
caatatttag	tctatacctt	cttttga				207

<210> 3562 <211> 1101 <212> DNA <213> B.fragilis <400> 3562 60 cacatgaagc atataggcag attagcccta ttcttatgtc tggctgtcaa cgcattcttc 120 atoggaatgt tactgttgac agottacago cogtatatoa atocogaagt goatcoggtg 180 cagtcatgct tgggactgac ttttcccatt tttctcgtca tcaacttctg ctttctgatc ttttggetca tegtgegtta eegtttegea etggteeece taetgggttt eeteetttge 240 300 tatccgcagt tgcgcaccta tatgcctgtc aacccgggaa cggccggaca accggaaaac 360 agcatcaaac teetttegta caacateatg teetttggga acatgaagaa agagaacgga 420 caaaacccca tcctgaatta tataaaaaac agcaacgccg acatcgtctg catgcaggag 480 tatgccggct ccgaaaccgc caagatacat ctcagcaata aagagatcag gcaggcatta 540 aaggattatc cgtatcacaa tatcaagcaa gtgggaaaaa ccggagcagg cagtcaactg 600 gcctgttact cgaagtttcc gattctatcg gcacgcatgc tcgactaccg gagcaactac 660 aacggcagca tggtttacga gatcaagata ggaaaagaca ccgtgctgct gataaacaat caccttgagt cgaataaact tacccgagaa gacaaagtgg tgtatgaaga catgctgaaa 720 gatccgaagg cgggaaaagt gaaaagcggt gtacggcaac tcgtcaataa actggcagaa 780 gcttcggcca tccgctcggc acaggcgcgc accatcgctc aggaaatagc ccattcacct 840 tatccgtcgg tcatcgtttg cggcgacttt aacgactccc cgatttcgta tgcccaccgg 900 960 gtcatctcgc aagatatgga cgatgctttt actgaatcgg gatgcgggct gggcatctca 1020 tacaaccaga ataaattcta tttccggatt gacaatattt tggtcagtaa aaacctgaaa 1080 gcgtccggat gcacggtgga caattccatc aaagactcag accattatcc catctggtgc 1101 tatattacgc tccccgatta a <210> 3563 <211> 258 <212> DNA <213> B.fragilis <400> 3563 60 aaaagaacta atagtagatt atttttctgt tgtagaacag aatttattcg tatttttgcg ttcattatga tgcgcgaaga agctaatacg cacattatca cattaattac attaacaaat 120 180 aagaaggatg cctactgtaa caaaaaacct gataattatc aatgttctcc tgttcctcgc 240 acaatttgta gcacaaagct atgggatcaa cttatccgac tatctgggtc tgcacttttt 258 ccttgccgac aattttaa <210> 3564 <211> 1827 <212> DNA <213> B.fragilis <400> 3564 gaacttaata aggggtcaga tatgcaggct attatattgg cagcaggaat gggcaggcgt 60 ctgggagaat tgacccggta cgacactaag tgtatgattg aggtgaacgg tatccggatc 120 180 atagateggt taetggcaaa eetggcagte gcaagactat egaggattgt gettgtgatt ggttttcaag gtgacaaact acgggcgtat ctgggaaatg aatattgcgg aattcctatt 240 tattatctgg aaaaccctta ctatgcacat accaataata tttattctct gtttctggca 300 cggcaccact tagcgtctga tgatacttta ttgttagaat cggatattgt ttttgagaag 360 420 agaatacttg aaagagtgct cgaagaaccg tatccgaatg tagcagtagt agaccgttat 480 aagagttgga tggacgggac tatggtgact gtggatgaaa agcagtttat tgtggacttt gtatctaaac atactttttc gtacgaaaaa acttctactt attttaagac ggtgaatatc 540 tatcgtttta gtaaggaatt ttctgtaggt aagtacgtac cttttctgga agcctattgt 600 aaatgttttg ataatagtgc atattacgaa caaatactgg ccgttttgtc tttgttggat 660 aaagccgggc tgaaggcttt gccgcttgag ggtgaaaagt ggtatgagat agatgacatg 720 caggatttag atattgccga aacgctattt ggtaagaaag aagggctttt gcccggttac 780 840 cagaaacgtt atggagggta ttggcgcttc cctttcttgc ttgattttgc ttatctggtg

						•	
	aatccacatt	tcccgacaga	aaggatgctg	gaagaactga	aggctaattt	ggataaactg	900
			gagttatgta				960
			ggtggggaat				1020
			gggggtgatt				1080
			cttgccgttg				1140
			taagggagtg				1200
			ttacgaggat				1260
			ggatgagtct				1320
			gatactgaag				1380
			tcccggatta				1440
			gcagaaactt				1500
			caaatacaca				1560
			ttttgaagaa				1620
			tttatgtgaa				1680
			gcatgatatt				1740
							1800
			tcgtattgct	accayyayca	aayayyaaaa	coggiating	
	geeggaatat	taaaatataa	accacya				1827
	010 0565						
	<210> 3565						
	<211> 465						
	<212> DNA						
	<213> B.fra	agilis					
a	.400: 2565						
	<400> 3565						
ŧ.			tgcggaggag				60
17			aaaagaaata				120
::: ::::::::::::::::::::::::::::::::::			gaccaaggtg		_		180
15			gcacttgcac				240
7:13			aattagaact				300
TU ==			ttgcacccgg				360
C.	agtcattatc	tctcccgtag	acagattata	acctttacgg	gctttgcgct	cttttacttc	420
1	aaaggttccg	aaacctacca	atgtgacgga	ttctccctga	tgtag		465
2							
13	<210> 3566						
===	<211> 3036						
	<212> DNA						
===	<213> B.fra	agilis					
C	400 2566						
	<400> 3566						<b>50</b>
13			caaaggattt				60
			tttctccttc				120
			gaaggtagag				180
			tacgctgaaa				240
			gaacgttatc				300
			cgacgaagct				360
			cgacgtgatc				420
			tgaactcttc				480
			agttgaaaag				540
			tcgtacacgt				600
			aatgggacgt				660
			gcttcaggga				720
			ttacttgcag				780
			cgatacagtt				840
			agcagtcagc				900
			ggcttcttct				960
			tgtaaatcca				1020
			caattcatac				1080
			atggggtgtt				1140
	acttttgaat	tgtatgccat	caaatcaacc	gagcgtaacg	gtaaagcacc	gctcgaaggt	1200



			1400			
gacgttgtaa	ccgatgctaa	agacgactat	gaccaatacg	gcaaaccgtc	tataaacata	1260
					catcaataag	1320
		taattatgta				1380
		caccggccac				1440
		gatgccggct				1500
					tgtcgctctg	1560
		gtgctctatg				1620
ggcgctttgg	tactgaactt	cttcttcaca	ctgggtatcc	tttcatcttt	ccaggctgcg	1680
ctgaccatgt	caggtattgc	cggtatggtg	ttgtcactcg	gtatggcggt	ggatgcgaac	1740
		caaagaagag				1800
ttggcggacg	gttactcaaa	tgccttctct	gctatcttcg	actccaactt	gacttctatc	1860
		ctatttcggt				1920
		ttcattcttt				1980
		caaactgctg				2040
		cttcgacttt				2100
acaggcgtga	ttttgctgat	ctgtatcggt	tcgctggtaa	cccgcggttt	gagccagagt	2160
		taacttcaag				2220
caggtacgtg	agctgatctc	taacaagttc	ggtgatgcca	acgtaagcgt	tatctctatc	2280
		acgtatcagt				2340
		atcttacctg				2400
		catcgaccgc			-	2460
		tatcgctgac				2520
		cggtctttat				2580
		actgaccagt				2640
		gttctctctg				2700
		aatcaacgat				2760
		acgcaacgta				2820
		cacctctttg				2880
		ccgcagcttc				2940
		cgtagcttct		atatgatgct	gaaaaacaaa	3000
aaaggttcgg	cacctgcaac	tactacagaa	gaataa			3036
-210- 2567						
<210> 3567 <211> 249						
<211> 249 <212> DNA						
<213> B.fra	agilic					
\213/ B.116	agilis					
<400> 3567						
	atagagatto	atccgtcact	totaacoota	atatatagaa	atttaaaaaa	60
		aggtacagtc				60 120
		ctcttgcttc	_			180
		catgtgtttc				240
tgtgcataa	gcaacaagga	catgigitte	acayccacaa	ctyaattaay	acciacige	240
cgcgcacaa						243
<210> 3568						
<211> 1482						
<212> DNA						
<213> B.fra	adilis					
	-9-1-0					
<400> 3568						
	aaatgaaatc	atttactttt	tttagaactg	aggaaggaaa	ctattaccta	60
		tttgctgaat				120
		ggaaactttg				180
		tttgttattg				240
		ggaagatttt				300
		agataatgtt				360
		tggagacatg				420
		tgtattgaat				480
		J				
aatctttctt	atgaacatcc	gatcagaata	ggattttatg	gtggagagcc	tttggttaac	540

		1401			
ttttctttga ttgaagtattatat atagigtagacaca atttiaggacaca atttiaggacaca accercattcttcgg tcgaatagagacga tttcagattataaag agtcigaattgggat tcttcagaataggac ctatcattgggat tcttcagaaaaaatgt ttgtgtgtgg gcacattataattctt attaattgtggtgagt gcttaaatgaatgaaa ttcaaccaagtttat ttgaagacaagattat ttgaagacaagac	tatgac tactaatg ttcttt attgatca tgggga acaatcct tgatta ctttcaga tgatat acatgact acatac agcactaa tccaga aatgatga ctttta ttatcaat caagca gaaaaaga gacagc tgataata tgtaga taatgaag tgaaaa aatgagat cttaca gtttcctt atatca acattatt	gcc ttactgcttg agt atggatggca att caaacggtgt at aaggttgaat att atattcaatg agt gatgaacaaa att aaaagaaagg ata gataacgctt aga atacctaccg aaa ttgttaacat gta catttgaact att cagtgccggg atg aaaaatgggg	accggtataa atgaagcaca atgaaaatgt ttaactcagt aatttggtaa aatatcaaga ataggtctcc ataaacatta gaacctgttt gtgagaggat ttggggagat ttggggagat taccggtatg ttggagtgct	agactttatt taatgtgttg gaaaaagtta cctgaatagc aattccttta aatagctaaa agtatataag ttgtgaggta gcctttttt cagtttacat tgctagcata aatagagaat tcacgtaaag	600 660 720 780 840 900 960 1020 1080 1140 1200 1260 1320 1380 1440 1482
<210> 3569 <211> 381 <212> DNA <213> B.fragilis	S				
<pre>&lt;400&gt; 3569 tgtaattcaa atctg tcatataaga aatctg aagccttact gtata cgtgtgattc tggaa aataaagagc gtata aataataaaa tttaa gtacaaaatg atact &lt;210&gt; 3570 &lt;211&gt; 1005 &lt;212&gt; DNA</pre>	ttatgg agaatgtt attaca aataggag aaaatt gcctgccg tgtaga ttgtgtac taggat tagcactc	tg tatcaggatt ggt aggaacagta gat tttctgctga ett caggacgggg	taattgctgt ttctgttttt taaatagagg catatcatat	ggaatatagc aataagccta aattatagta aaagatggat	60 120 180 240 300 360 381
<213> B.fragilis <400> 3570 aacaaacaaa acgaa tgggcttctt gtate aattgcgaaa catce acctccggag aagaa aacgccacaa tatce gacgaaggat cggaa cagaatggtg attac cacgcctacc agcaa ggaagcacca agace agcgatgacg tcaga agcgatgacg tcaga atgtacgctg ccaga atgtacgctg ccaga atgccttatg gccte aacagtcttt ttgag atcggcagtt ccaa gacggtaaat cacaa	acagtc tatgaaga cgagga tgagaaag caaaga tttcagcg taccct ggcaatgg gactcg tgccgaag aacaac ttacgcaa cgatta caacgatt tcccag cgagactt gatcaa actagggt aactga tttattcg acgtta caaactgg ctcagc agcgtggg ctcaga catcgatt ggccgt ttcgaata gacgta tccgggct aaaaga acttgtct	gat tattctcaga gta cctgtcaaag gct aatgaaccta ga gacggtatca ag gtgtggcagg ctg attatccatg gg caaacgatag gct atcctatccg gc ggaagacagg gct tcaaccaata gta gcctggttca ata aatgcacgt att agcgattgga ctt agcgattgga aca aaatattgct	ttatcgaaac aggggtatac tcaccatccg acatcagtta ccatcatgtt taaagaatac agatccagcc atggctcaac gattcatcaa taaaaaacta ttgaggtaga atatggtaaa tcagctatcc tcaacggtaa ccggcggcat	acgtgtagca cacctttgtc tatcccaaa tacgattctg cgaagatacg cgccagtaat catcgcattg gcacatgatc tacggtcaat tgccatgcc cggaaaacgg taaggaaaat acaggaaaag agtaagctcc	60 120 180 240 300 360 420 480 540 600 660 720 780 840 900 960 1005
<210> 3571					

<211> 3012 <212> DNA

<213> B.fragilis

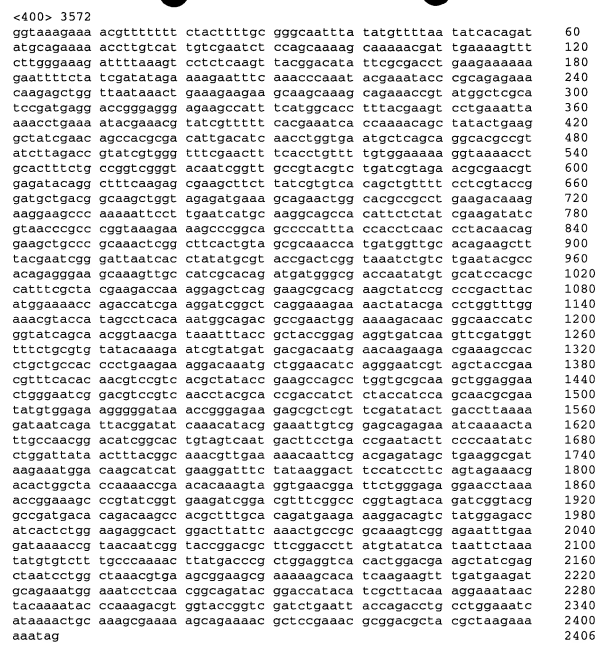
<400> 3571 attatgaaaa aaaagatatc acgattgata tgtgccgtgg catgttgtgt gcctgtcgcc 60 ttgcaggcac aaaccagcga gaaaataacg tctcccgtaa atctgtataa aqaaqqqaaa 120 gagctgttcc tgcaaaagaa ctatgcagcc gcaatgcctc ccctgcgcac atttgtccgc 180 cagaaagcgg acgtgaacct gaaagaagag gctgaataca tgttggtatg ttcggcgtat 240 gaattgaaag accgtaatgc catcgcgcaa ctacgcaact atctggacac ctatccggat 300 actoctcacg caaaccgtat ttatgcactg attgcctctg cttattttta tcagggcaac 360 tatgatgaag ctctcgcctt gttcaactct tcccgccttg atttgctggg caacgaggaa 420 cgggatgaca tgacctatca attggctacc tgctacctga aagtcggcaa tgtcaaagag 480 gccgccatct ggttcgaaac cctgaaagca agcagtccca aatatgcgaa tgactgttct 540 tactatatct catacatacg ttatacgcaa aaacggtatg acgaagcact gaaaggcttt 600 ctcccctgc aggatgacgc aaaatacaag gcattggtgc cctattatat cgctgagatt 660 tacgccgtca aaaagaatta tgacaaggca cagatcgtag cacaaaatta tctgtctgcc 720 tatccgcaaa acgaacacgc cgcggaaatg tatcggattc tgggagatgc ctattatcat 780 tttggagatt atcacaaggc ggtcgcctct ttccggaatt atctggaaaa ggaaaatact 840 ccacgaagag acgcacttta tatgctggga ctgtcttact ttcagaccgg cgtattttcc 900 aaagctgccg aaacactcgg agaggtcact accgagagcg atgcactcac tcaaaacgca 960 tacctgcaca tgggactcgc ctatctgcat ctggctgaaa aaaacaaagc ccgcatggca 1020 ttcgagcagg ctgccgcctc gaacgcaaac ctgaaaatta aaqaacaggc cqcctacaac 1080 tatgcattgt gcatccacga aacatcttat tcggctttcg gcgagtcggt aactgttttt 1140 gaaaaattcc tcaatgaatt cccgaactca gaatatgcgg agatggtaag tagctatctg 1200 gtagaagtgt atatgaacac acggagctat gaggcggccc tgaagtcaat cgaccgcatc 1260 gcacatcccg gtaaacgcat tctggaagca aagcaacgta tcttattcca actgggcaca 1320 caagcattcg ccaatacaca attcgaacaa gccatcggtt atttcgaccg ctcgctcgga 1380 ctcggacaat acaaccgcca gaccaaagcc gacgccctct actggagagg cgaagcttat 1440 taccgcttga accgtatgga ggaagctaaa cggaacttca ccgattatct gcaattgacc 1500 cagcagaccc ataacgagat gtatgccctg gcacattata acttaggcta tatcgcattt 1560 caccagaaag actatacaca ggcacaaaac tggttccgga aatatatcag cctggaaaaa 1620 ggggaaaaca aaacggcact ggccgatgct tataaccgca tcggagactg ttatctggat 1680 gtgcgcaact ttgacgaagc caaacattat tactcacagg cagaagcgat gaatactcct 1740 tcgggagact attcattcta tcaactcgca cttgtatcgg gcctgcaaaa agattattca 1800 ggcaaaatca ctttgttgaa tcgcctggca ggtaaatatc ccgcttcccc ctatgccatc 1860 agegeeetgt aegaaaaagg eegttettat gtattgatgg acaacaatca acaggeeate 1920 gcttcgttca aggaactatt ggctaaatat cccgaaagtc ctgtcagccg caaagcagcg 1980 gcagagatcg gattgctcta ttaccaaaac gaggactacg accaggctat taacgcttac 2040 aagcaagtcg tccaaaaata tccgggaagc gacgaagcgc gtctggccat gcgtgacctg 2100 aagtcgatct atgtggatat gaaccgtatc gatgaatttg cggcgctggc ttcggctatg 2160 ccgggcaaca tccgcttcga tgcgagcgag caggactcac tgacttatat ggcagctgag 2220 aagatttaca teeggggaeg agtggageag gecaaagaga getteggaaa gtaeetgeaa 2280 actttcccgg atggagcatt cggactgaac gcacaccatt atctctgcct gataggcaaa 2340 gaacaaaaga actacgacat gattctggaa cattcgggca agttgcttga gtatccggac 2400 aatcctttct cggaagaggc attgattatg cgtgcggaag tacaattcaa taaagtacag 2460 tttgccgatg cactggcaag ctacaaaatg ctgaaagaaa aagcaactac cgccgaacgc 2520 agactgctgg ccgaaaccgg tatgctccgt gcggcttatc tgctaaaaga cgatacggaa 2580 accattcatg cggcaactgc cttattatcg gaagccaaac taagcccgga acttaagaac 2640 gaagccctgt attaccgtgc caaagcttat ctgaatcaga aagcagacaa agccgccatg 2700 ggcgacttga aagaactggc caaggataca cgtaacctat acggtgcaga agcaaaattc 2760 ctggtagccc aggaactgta taactcacag aactatgccg ctgccgagaa agagttgctg 2820 aacttcatcg atcaaagcac accgcatgcc tactggctgg cgcgtggctt catcctcctg 2880 tccgatgtat atgtggctat ggataaaaag ttggatgccc gccagtatct gctgagcctg 2940 caacaaaact accatgctga cgatgacatt gagagtatga ttgaaagcag actgaacaac 3000 cttaataagt aa 3012

<210> 3572

<211> 2406

<212> DNA

<213> B.fragilis



<210> 3573 <211> 1710

<212> DNA

<213> B.fragilis

## <400> 3573

cagagtatga aatataataa ttatatcctt ttaggaattg cttttactgc actgcccgtt 60 120 tcgatacagg ctcagacgca gcccaaagat acgactgtaa accgcaccgt aatagtggag cagcaatata atccggacat aatggatgct gccaaggtaa atgtcctccc caaagttgaa 180 gageceteeg taageaaaaa ggaggtggag taegetacat teacaaetee egecaetteg 240 300 attccggcag ggactatagg cgcttacacc ggcaaagaga tacaaccggg attcatcccg 360 ggttatgttc gcctgggata tggcaactac ggtaacctgg acgttttagc caattatctg ttccgtctct cggacaggga caaactgaac gtgaacttca aaatggacgg aatggacggt 420 acgctggata tgcccttcgg tgatacccga aaatggaacg ctttctatta ccgtacacgg 480 540 gccaatgtag actatgtaca ccagtttgca aaactggatt tgaacgtagc cggtaatttc ggcctgagca atttcaatta tgaaccttac ggattcaaaa agcagaaatt cacctccggt 600

			1404			
gacgtacact	tcggagtaaa	atcaacagac	gaaaccctgc	ccttgcaata	ccgggcggaa	660
accaatctga	tgctatacgg	acggcagcaa	tgccaactct	tcggaggggt	aaacgaaaca	720
atggtacgta	ctctggcaac	cgtaagcggt	tcagtcagtg	acgagcagac	agtagctatc	780
ggatttgcca	tgaacaacct	gatctacggg	aacgaactga	aagaaaataa	agaccggata	840
aaggatattt	tcaaaaatcg	tacaacactt	gatctgaatc	cttactacga	attgaataat	900
gacagttgga	gagtacatgt	aggcgccaac	gtagacctct	ctttcggaaa	cgggaaagct	960
gtccgcgtgt	ctccggacgt	gaaagctcaa	tatgtattct	cggacagtta	cgtactatat	1020
~~~~~~~	a					1000

1710

	-				5 5 5	
aaggatattt	tcaaaaatcg	tacaacactt	gatctgaatc	cttactacga	attgaataat	900
gacagttgga	gagtacatgt	aggcgccaac	gtagacctct	ctttcggaaa	cgggaaagct	960
gtccgcgtgt	ctccggacgt	gaaagctcaa	tatgtattct	cggacagtta	cgtactatat	1020
gccaaagcaa	caggaggcag	acaattaaat	gacttccgcc	ggctggaaac	ttataatccg	1080
tacctcgatc	cgggacagga	ggtaaaagac	acttatgaac	aactgaatgc	cggactggga	1140
ttcaaagcca	gtccgacacc	cggactttgg	ttcgacatct	tcggcggata	ccaaaatctg	1200
aaagatgatt	tataccaatc	ggcagacgcc	tgggagggtg	gagacggagc	aaactacatt	1260
ggtttgggac	agacccatac	agataacttt	tacgcaggta	tcaaagccag	ctatgagtac	1320
aaagacttat	ttgctatttc	agcaggcgga	acttattatc	attggaatgc	ggacgctcaa	1380
acaaccggtt	caaaatcctc	cgattataat	gaagcgttac	tgatgaaacc	ggagtttgac	1440
ctcggaattc	acacggaaat	tcatccgata	gccgcgcttt	ggctaaacgc	aggctaccaa	1500
tatacccgca	gggccgaacg	ttataccgga	ctttacgcga	aaagtattcc	tgccgtcagc	1560
aacctaagct	tgggagccac	ctacagaatc	tttaaaggaa	tttcggcata	tgtaaaggct	1620
gacaatctgc	tgaataagaa	atatcagtac	tacttatact	atccggttga	aggaatcaat	1680

<210> 3574 <211> 1311 <212> DNA

<213> B.fragilis

tttgtggggg gactgagctt ccggttttaa

<400> 3574

attgtgatga	agtctatatt	attattacta	ataattacgc	tattgggatg	cagttccaat	60
atgaagcaag	agcctatatc	caagtcagga	atacctgtca	ttaatctttc	tgaggatgta	120
tcgactgtac	cttcactttt	gctgagtgaa	tctgctgaaa	aactagaaat	tgttcctttg	180
gaaatgacag	atcaatctat	gttaggtgaa	ataagacgaa	tacaagtgac	agaacatgat	240
atatggattc	atgattttaa	taaattttat	atttatcgtt	tttcccgaac	ggggaaattt	300
ttgaatagaa	ttggcagtat	agggcaagct	ccaggagaat	atgtcaattt	ttcaaccttt	360
ctcgttgatg	aatataaaaa	ggaggtctat	attatttcta	ataacaatgg	tattttggta	420
tataatttca	agggagagtt	taaaaagaaa	atagttgatc	agcagacaat	caataatcta	480
ttctcatctg	tatatagtca	atatatctta	tataatggaa	atttctttgc	tgctcagaat	540
atagctttat	ataaattaat	agataaagat	tcattgtggt	cttttgcttt	tttggacacg	600
gcttttcaag	aaaaaaatt	atttaagaat	ccagcacata	tgggtagaga	agagcaaatt	660
atagctaact	gtgtcgataa	aggtagaatg	attaatcttt	ggatggaata	tcaaaccagt	720
atagacactt	acaataatca	actgaccctt	aaatatccag	atactgatac	aatttattgc	780
tatgacgatg	cgacgaatga	cctcttgtct	caatatgtaa	tttgtacaag	agaagaaa	840
ggagactatg	aggttactca	cttatggttt	aaagatagaa	aggctttcga	ttatttttcg	900
atcaagtcct	actatccgac	taaagctttc	atttatttgg	tgggtagtaa	aggcgaggag	960
gtatatacct	attgctataa	taaaaaagat	ggaagtgtta	gactgcagaa	gcgacaaagt	1020
gcaataaccg	agcgtgatgt	cccttggttt	agctttcctt	tgcgccaaat	gaaacgtgat	1080
tttgtgttag	ataatgattt	aggtggaggt	gattttactg	ttgacagccg	ttcttccggt	1140
aaatactggg	tagatatatt	agaacccggc	ggtgatgaga	actggattga	tatcgaccaa	1200
		agatgagtcc				1260
agtgcgactg	aggatagcaa	tccgattttg	atgattgcaa	ctttaaaata	g	1311

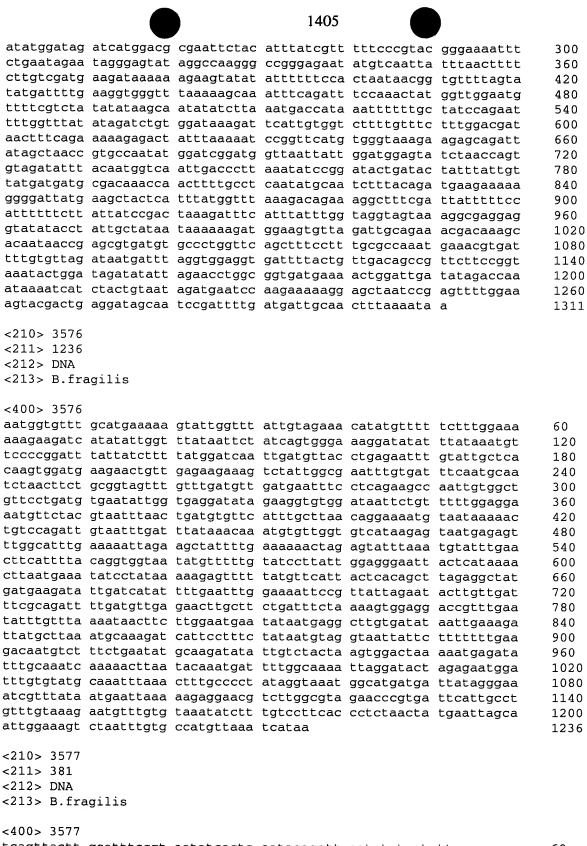
<210> 3575

<211> 1311

<212> DNA

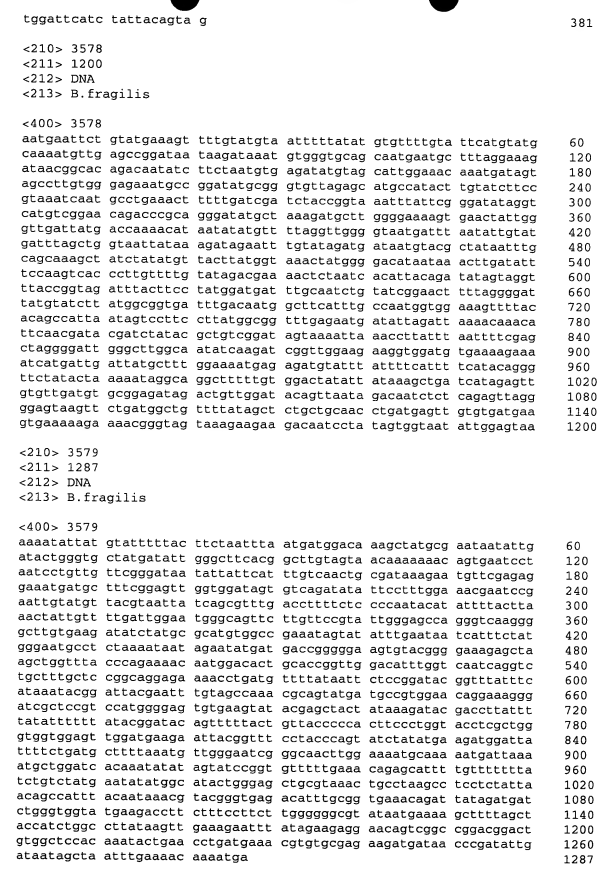
<213> B.fragilis

attgtgatga	agtctatatt	attattacta	ataattacgc	tattggggtg	cagttccaat	60
aagaagcaag	agcctatatc	caggtcagga	gtacctgtga	ttaatctttc	tgaggatgta	120
tcgactgtac	cttcacttct	tttgagtgag	gcggcggaga	aattggaaat	tgttcctttg	180
gaaatgacag	atgaatctgt	attgagtgat	attacggaaa	tgcaagtaac	tgatcataat	240



```
<212> DNA
<400> 3577
```

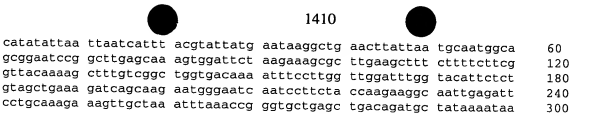
tcagttactt gcatttccgt aatatcactc aatacagatt catctgtcat ttccaaagga 60 acaatttcca atttctccgc cgcctcactc aaaagaagtg aaggtacagt cgatacatcc 120 tcagaaagat taatcacagg tactcctgac ctggatatag gctcttgctt cttattggaa 180 ctgcacccca atagcgtaat tattagtaat aataatatag acttcatcac aatttattta 240 ttagaaacaa catatttttc catcatagga acctactcta ttattttaaa gttgcaatca 300 tcaaaaccgg attgctatcc tcagtcgcac tttccaaaac ctgaattagc tcctttttct 360



<211> 1686 <212> DNA <213> B.fragilis <400> 3580 gatacaatgt gtttgaataa aaatattaaa teetttettg ggataettat gtgtgggata 60 ttggcttttc tgccggtatc ctgttcagat gattctccgg taacaggttc accettgctt 120 ccggaggctc ctgaaggtaa agtgaacgta tttctttctc ttcataaagg gagtgattat 180 gaatctcctg ccacacgttc ggggacagcg gccgatgaaa ctattatggg acctccctgg 240 gtgttggttt ttttggggaa tgataaagat gcgactttct tggaagccgt acaagccgat 300 atgacctcgg tcggagagct ttatgcacaa ttaagtgcct gcaattcttc agtggttttg 360 ctgttgattt caaatgccga tgaattgata caggcgaagt taggaagtct tacgactacg 420 acaactttat ccgatgcagt taccaatctt cttctgtatg gcgatccgtc ggattctcct 480 gtggggggta actctgcatt agcaattccg caagcgacag ttccttttac agggaagaag 540 atcccgatgt cggcctattg tccattgcca cagattatca caggtactac tgtaggaact 600 gtcggtaccc ctcttcgcct aaaacggatc gtatctaaat tatacgtaga tgcttccggt 660 gcacatgctt ccgatggttt tattttgaca ggagtatctg ttattaacgt accggtacaa 720 ggagcacttg cttttgaata tggaaatgcg aatgaaactt tacctattac ggctcaattt 780 accgattatg gtcataaatc gggtagtgct tcccggttgg acaatccgat tatagcctct 840 tcaacaggat ttgccgggca tataaccgca ggtatgggaa gtgaagacta tcctgtttat 900 gtatatgaaa cggcaggtgg cccggctgac cgttcggatg ttattcttgc cggtaagttt 960 gataacggac cggttcgtta ttatcgcgcg agtctgaaaa acagtaaagg agaaaagctg 1020 gcatttaaaa gaaactatct ttatacgcta aatctggtac gtgtggaagg aggaggctat 1080 tctacgatgg atgaggcgat tgctgctcct tcgggtagta gcggaattct ttgcaatgtt 1140 acggtggtag acgattcgca tgaaataaca ggtaatggtg tttattattt ggggctgacg 1200 aattettett atgtgettta taeggatgaa gaacagaagg atgttaeggt atgtgtgata 1260 gggaccaatg cgtacagccg tccgggaagt acggttactc cgggagtggt aagcatgtcg 1320 tccgggatag ccggtgtgac tcttaaaact acttcgatct ccgcagactc gactgccatt 1380 aagttggatt ttgccaaggg agcgcaggga gaaacgaccc ttgatgttca ggttggagga 1440 ttgcgtaggg aaataaagct gaaagctgcc ggtatgggtg tttccggcaa ttatgcttca 1500 ggttctcaag gactcttgtt gggagatttc aaccagatcc gtattcttga aagtacgtct 1560 aagtctggac tggcaatatc tcccgcatct ccggaccggg atagcgaggt catctcttcc 1620 gttacttctc cttctgtccc tgtttacttc tttgtcgagg aggctgcggg ccccacaaag 1680 tgctaa 1686 <210> 3581 <211> 687 <212> DNA <213> B.fragilis <400> 3581 caaataagaa ggatgcctac tgtaacaaaa aacctgataa ttatcaatgt tctcctgttc 60 ctcgcacaat ttgtagcaca aagctatggg atcaacttat ccgactatct gggtctgcac 120 tttttccttg ccgacaattt taatccggca cagctattca cttacatgtt tatgcacggg 180 ggattcaccc acatcttctt taatatgttt gcggtatgga tgttcggacg gattctcgaa 240 caagtatggg gcccgaaacg ttttttattt tattatatcc tctgcggcgt gggcgcaggc 300 ttacttcagg aaggagtaca atacatacaa tacgtgaccg aactgtcgca atataccagt 360 gtaaacatcg gtacgggtat catccctatg agtgaatacc tgaacatgat gactacagtg 420 ggagcttcgg gagccgtgta cgccatcttg ctggctttcg gaatgctgtt ccccaaccag 480 cagttgttca tcttcccgct gcctttccct atcaaggcaa aattcttcgt tatcggatat 540 gccctgatag aactgtatgc aggttttgcc aataatccgg gcgacaacgt ggcgcacttc 600 gcgcatctcg gaggaatgat attcggattc atcctgatca tgtactggag aaaaaagaac 660 agaaacaatg ggacatatta taactga 687 <210> 3582 <211> 930 <212> DNA <213> B.fragilis

					7	
<400> 3582				_		
tcatgtactg	gagaaaaaag	aacagaaaca	atgggacata	ttataactga	cctgaaagaa	60
	gagggaacgt					120
attacaacgc	tgatcggtat	cttactgcag	ttgttcaacc	ggagtgccgc	cggtatcttc	180
gagctgctgg	ctttgccggc	ttcttttacc	cgatttgcat	ggcagccatg	gtctatcttc	240
acctacatgt	tcatgcatgc	gggatttctg	cacatcctgt	tcaacatgct	atggctctat	300
	cactgtttct					360
	tctgcggcgg					420
	ccgcctactc					480
gtggcaacag	cctaccggga	gccgaactat	cccgtacgcc	ttctcttctt	cggcaatgta	540
	atctggccct					600
aatgcgggcg	gacacatcgc	ccacctgggc	ggagcactgg	caggactctg	gtttgcagca	660
	aagggaaaga					720
gccctgttca	gcgccaaaac	ctggaagcgg	aaacccaaga	tgaaggtgca	ttacggaaac	780
	agaacgatta					840
	tcgacaagct		ggatacgaga	gtctgacaac	agaagaaaaa	900
aagagcttgt	tcgacgcaag	caaaagatag				930
<210> 3583						
<210> 3583						
<211> 234 <212> DNA						
<212> DNA <213> B.fr	201110					
<213> D.II	agilis					
<400> 3583						
	ggatcttctt	ccctataaaa	agaactatag	attagggast	tastaatas	60
	ccacaggaga					120
	ttgtcgtagt					180
	acagcaaaac					234
Jogadacoa	adageaaaae	caccgaagaa	cegeaggeae	ccaaccycyc	acaa	234
<210> 3584						
<211> 1470						
<212> DNA						
<213> B.fr	agilis					
<400> 3584						
	gatgggggcc					60
	gcgatgggat					120
	cggatgatgg					180
tattatcttc	ctgctaatag	atatggggat	agcggggagt	attggtctgc	ttctgccgcg	240
attagtggtt	cagcccgagg	actttgcttt	agatattcaa	gtacttccat	aaaagattgg	300
accactgcgt	tggtgtctgg	agccattcgt	tgcgttgttg	attctgagaa	taattattca	360
aaagtttatc	gtgttgttta	ttcgaatacc	gatectetga	atcaagaaaa	taatttgtat	420
agegtteege	caccggcatt	gttgaacgaa	ggagaaacga	taacattgcc	agcgctgtct	480
	atgattacga					540
	liqiaaatqq	acddcarttt				600
				attcatatgt		600
~ - ~ + ~ + ~ + ~	gaaacactga	agtggagatt	aggcctgaat	ggactaaact	ttgtaaaata	660
	gaaacactga ctactcctcc	agtggagatt atatcccgga	aggcctgaat gctattttt	ggactaaact attggcgttt	ttgtaaaata tcccagcact	660 720
actatcttcg	gaaacactga ctactcctcc taaagatagg	agtggagatt atatcccgga agagaaacat	aggcctgaat gctattttt tccttatttt	ggactaaact attggcgttt atgttgaatc	ttgtaaaata tcccagcact agcagtaaac	660 720 780
actatcttcg tcttcgcctg	gaaacactga ctactcctcc taaagatagg tcaagatgtg	agtggagatt atatcccgga agagaaacat taccggactg	aggcctgaat gctattttt tccttattt ctggttaatg	ggactaaact attggcgttt atgttgaatc gtattcgtta	ttgtaaaata tcccagcact agcagtaaac tagctttgga	660 720 780 840
actatcttcg tcttcgcctg gatgaaatag	gaaacactga ctactcctcc taaagatagg tcaagatgtg ttgctagcac	agtggagatt atatcccgga agagaaacat taccggactg tgatgtcaag	aggcctgaat gctattttt tccttatttt ctggttaatg atagaacctt	ggactaaact attggcgttt atgttgaatc gtattcgtta attgggcaaa	ttgtaaaata tcccagcact agcagtaaac tagctttgga tacaccggag	660 720 780 840 900
actatcttcg tcttcgcctg gatgaaatag accccgtttg	gaaacactga ctactcctcc taaagatagg tcaagatgtg ttgctagcac catcaactaa	agtggagatt atatcccgga agagaaacat taccggactg tgatgtcaag tttggaactt	aggcctgaat gctattttt tccttatttt ctggttaatg atagaacctt tctaatccgg	ggactaaact attggcgttt atgttgaatc gtattcgtta attgggcaaa gttctactga	ttgtaaaata tcccagcact agcagtaaac tagctttgga tacaccggag tgcaaccttt	660 720 780 840 900 960
actatcttcg tcttcgcctg gatgaaatag accccgtttg atttttgcac	gaaacactga ctactcctcc taaagatagg tcaagatgtg ttgctagcac catcaactaa ctactggcag	agtggagatt atatcccgga agagaaacat taccggactg tgatgtcaag tttggaactt taagggtagt	aggcctgaat gctattttt tccttatttt ctggttaatg atagaacctt tctaatccgg aagtgctccc	ggactaaact attggcgttt atgttgaatc gtattcgtta attgggcaaa gttctactga atcaggttgc	ttgtaaaata tcccagcact agcagtaaac tagctttgga tacaccggag tgcaaccttt taattctaac	660 720 780 840 900 960 1020
actatcttcg tcttcgcctg gatgaaatag accccgtttg atttttgcac tttcccataa	gaaacactga ctactcctcc taaagatagg tcaagatgtg ttgctagcac catcaactaa ctactggcag atggtgtaac	agtggagatt atatcccgga agagaaacat taccggactg tgatgtcaag tttggaactt taagggtagt tattccgtca	aggcctgaat gctattttt tccttatttt ctggttaatg atagaacctt tctaatccgg aagtgctccc ctactgccga	ggactaaact attggcgttt atgttgaatc gtattcgtta attgggcaaa gttctactga atcaggttgc ctgattatga	ttgtaaaata tcccagcact agcagtaaac tagctttgga tacaccggag tgcaaccttt taattctaac taacgctagg	660 720 780 840 900 960 1020 1080
actatcttcg tcttcgcctg gatgaaatag accccgtttg atttttgcac tttcccataa aggttgatac	gaaacactga ctactcctcc taaagatagg tcaagatgtg ttgctagcac catcaactaa ctactggcag atggtgtaac atagtgtaga	agtggagatt atatcccgga agagaaacat taccggactg tgatgtcaag tttggaactt taagggtagt tattccgtca ggggctaaaa	aggcctgaat gctattttt tccttatttt ctggttaatg atagaacctt tctaatccgg aagtgctccc ctactgccga cgaggagttg	ggactaaact attggcgttt atgttgaatc gtattcgtta attgggcaaa gttctactga atcaggttgc ctgattatga gtgatgtatg	ttgtaaaata tcccagcact agcagtaaac tagctttgga tacaccggag tgcaaccttt taattctaac taacgctagg tcgtttagta	660 720 780 840 900 960 1020 1080 1140
actatcttcg tcttcgcctg gatgaaatag accccgtttg atttttgcac tttcccataa aggttgatac ggtatccctc	gaaacactga ctactcctcc taaagatagg tcaagatgtg ttgctagcac catcaactaa ctactggcag atggtgtaac atagtgtaga taaatgaaat	agtggagatt atatcccgga agagaaacat taccggactg tgatgtcaag tttggaactt taagggtagt tattccgtca ggggctaaaa aaatgcgaaa	aggcctgaat gctattttt tccttatttt ctggttaatg atagaacctt tctaatccgg aagtgctccc ctactgccga cgaggagttg ttggctgccg	ggactaaact attggcgttt atgttgaatc gtattcgtta attgggcaaa gttctactga atcaggttgc ctgattatga gtgatgtatg gagagttgcc	ttgtaaaata tcccagcact agcagtaaac tagctttgga tacaccggag tgcaaccttt taattctaac taacgctagg tcgtttagta ggacaacaaa	660 720 780 840 900 960 1020 1080 1140 1200
actatcttcg tcttcgcctg gatgaaatag accccgtttg atttttgcac tttcccataa aggttgatac ggtatccctc acatggcgat	gaaacactga ctactcctcc taaagatagg tcaagatgtg ttgctagcac catcaactaa ctactggcag atggtgtaac atagtgtaga taaatgaaat tacctgccgt	agtggagatt atatcccgga agagaaacat taccggactg tgatgtcaag tttggaactt taagggtagt tattccgtca ggggctaaaa aaatgcgaaa gtacgaaatg	aggcctgaat gctattttt tccttatttt ctggttaatg atagaacctt tctaatccgg aagtgctccc ctactgccga cgaggagttg ttggctgccg gctgctctac	ggactaaact attggcgttt atgttgaatc gtattcgtta attgggcaaa gttctactga atcaggttgc ctgattatga gtgatgtatg gagagttgcc ttcatccata	ttgtaaaata tcccagcact agcagtaaac tagctttgga tacaccggag tgcaaccttt taattctaac taacgctagg tcgtttagta ggacaacaaa tcaagatagt	660 720 780 840 900 960 1020 1080 1140 1200 1260
actatcttcg tcttcgcctg gatgaaatag accccgtttg atttttgcac tttcccataa aggttgatac ggtatccctc acatggcgat tcggaaggaa	gaaacactga ctactcctcc taaagatagg tcaagatgtg ttgctagcac catcaactaa ctactggcag atggtgtaac atagtgtaga taaatgaaat tacctgccgt	agtggagatt atatcccgga agagaaacat taccggactg tgatgtcaag tttggaactt taagggtagt tattccgtca ggggctaaaa aaatgcgaaa gtacgaaatg tatcttaaat	aggcctgaat gctattttt tccttatttt ctggttaatg atagaacctt tctaatccgg aagtgctccc ctactgccga cgaggagttg ttggctgccg gctgctctac acttatttc	ggactaaact attggcgttt atgttgaatc gtattcgtta attgggcaaa gttctactga atcaggttgc ctgattatga gtgatgtatg gagagttgcc ttcatccata cgtatcatac	ttgtaaaata tcccagcact agcagtaaac tagctttgga tacaccggag tgcaaccttt taattctaac taacgctagg tcgtttagta ggacaacaaa tcaagatagt agtatatata	720 780 840 900 960 1020 1080 1140 1200 1320
actatetteg tettegeetg gatgaaatag accegtttg atttttgeae ttteceataa aggttgatae ggtateete acatggegat teggaaggaa ggaateecag	gaaacactga ctactcctcc taaagatagg tcaagatgtg ttgctagcac catcaactaa ctactggcag atggtgtaac atagtgtaga taaatgaaat tacctgccgt	agtggagatt atatcccgga agagaaacat taccggactg tgatgtcaag tttggaactt taagggtagt tattccgtca ggggctaaaa aaatgcgaaa gtacgaaatg tatcttaaat ttcttatata	aggcctgaat gctatttt tccttattt ctggttaatg atagaacctt tctaatccgg aagtgctccc ctactgccga cgaggagttg ttggctgccg gctgctctac acttatttc accgctggta	ggactaaact attggcgttt atgttgaatc gtattcgtta attgggcaaa gttctactga atcaggttgc ctgattatga gtgatgtatg gagagttgcc ttcatccata cgtatcatac gtagaaataa	ttgtaaaata tcccagcact agcagtaaac tagctttgga tacaccggag tgcaaccttt taattctaac taacgctagg tcgtttagta ggacaacaaa tcaagatagt agtatatata taaccgtgtg	660 720 780 840 900 960 1020 1080 1140 1200 1260

	j	1409		,	
tctgattatg ctcgttgcat	ccgccaatag				1470
<210> 3585					
<211> 570					
<212> DNA				•	
<213> B.fragilis					
<400> 3585					
aactgcttct ttttcgttat	ttttgcctgc	acaaaaacaa	atagaatgat	ggaacatcca	60
cttaatcaat ttaaatacto	r tccgaaatgc	ggttctgccg	cttttgagat	tcacaacgag	120
aagtctaaac aatgtaccga					180
gtggcactga tcttaaacga	aaaagacgag	ttactggtat	gccgccgtgc	caaagagccg	240
gcgaaaggga cgctggacct	teegggtgge	ttcatcgaca	tgaacgaaac	gggtgaagaa	300
ggagtaagcc gggaagtaga ttttcccttc cgaacattta	tatctattcc	ggactaaaag	tacatacoct	aacctacctg	360 420
ttcctttgcc aagtggaaga	. tacaagtcac	tttgaagcaa	tagatgatat	agcagactca	480
tttttcgtcc cattgtgcca	aattaatccc	gaagagttcg	agttagactc	tatcaaaaaa	540
gggttaaaaa gattcctgaa	agagaggtaa		33333		570
<210> 3586					
<211> 621					
<212> DNA					
<213> B.fragilis					
<220>					
<221> unsure	0) (604) (6				
<222> (596), (597), (59					1
<223> Identity of nuc	reotide sequ	iences at tr	ie above 100	cations are	unknown.
<400> 3586					
attatgaata tagatataaa	ggaggcacat	cggaggatgc	tttatttatt	gcagtctttc	60
gatactgtct gcaagaagca gctatccggc atcaggggtt					120
agtgattatg cactcttttt					180 240
cagactccgg aaacagaacc	ggccatggct	ccatqqaqct	ggttggttga	aacacaatta	300
agagatcggc acagccggta					360
ggtggattac agttggatct	tttcatttat	gattgggatg	gtaagtatga	gaatgctttg	420
tcgaacagtt ttgagcggaa	tttgagtgag	agccgtattc	atttgcggct	ggatgaggtg	480
gaatatctgg atactgcacg	atttgaagga	gtggagtttc	cggttccgtc	aggatacgat	540
gcttatctga cccgttggtc nnnntctatg gnncctcccc	ttcaccacgg	ggctggcgag	aagcgcgtcg	aggccnnngg	600
	9				621
<210> 3587					
<211> 234					•
<212> DNA <213> B.fragilis					
<400> 3587					
tttaccgtct tcgccgataa					60
actgccgatg gagcttactt aagactgttc ttttcctgtg					120
ataaggcata ttttccttat					180 234
<210> 3588					
<211> 300					
\41±> 300					
<212> DNA					



<210> 3589 <211> 1281 <212> DNA <213> B.fragilis

<400> 3589

12007 5505						
atgaagcaga	tctttttatt	tttattcatt	ttcctgctta	cctcctgtat	ttcaggaggt	60
gccaagcaag	atcaaattaa	ggttatagat	cgtaccattc	gcattggcga	tgcaatggag	120
catcctgttc	caatgaaact	ttcagctttt	gttgatagta	ttacttatat	tcctttggag	180
acaacaaaaa	gttatgtaaa	agataaaatg	cttatttctt	atgtggagcc	atattgggtc	240
gtttatccgg	gaagcttatt	tgataaagaa	ggacgatttg	taacaaatat	tggtgcatta	300
gggcaagggc	gtggtgagga	aaccaatggt	tggggatata	gtgttttta	tgatcttcag	360
agaaatgttt	tctatacatt	gggggataaa	attatagagt	ttgatagtaa	tagaaaattt	420
actggaaaag	aagttagaat	atcttatcgt	gaaagaaatg	cgatgcaggt	agctggtgga	480
ttgaaaaatg	tggttgcttt	gctaaaagct	gatacaaaat	atttattggt	aaattatccg	540
gattccattt	tttggatgga	ctctgattta	gaagttacac	ataatacccg	gattattcca	600
gatagcttat	tccttgatcc	tccgggagac	gcgaatggaa	tgtcatatac	attctcacgt	660
tataaagata	cgactatctt	ttataattgt	tttacggatg	ccatttatgc	agtgactgat	720
acggggcttc	aaaaacggtg	ggacttggac	ttgaaagggc	taaaaccgga	caatcattat	780
tttttaaatg	agcttaatcg	attgtacttg	caagaaatgg	ttaaaatagt	tcqttcttca	840
agtgggaatg	agaatgtagt	aaagtcgaaa	gctgaaaata	gtgaattagc	tcaattgatt	900
gatgataaga	aatgggtcaa	tcatgcttac	gaaagtgaac	gttatgtact	gatgtcctgg	960
gttaacttga	aggctttttc	cggatggaga	ggtctgaaag	aagaatcgca	tttagctttc	1020
tatgacaaac	gatcaggaaa	gacaatagct	gtggcaggag	atggtttaat	agatgatatt	1080
gatggtggaa	tgatgtttta	tccatcactt	ggagtttgtg	acggtgcgat	ggtgtactct	1140
gtctggccgt	ttgaattgaa	agaatatatt	caagagaaga	aagccaaagg	agaagccgtg	1200
agtgatcgtc	ttattgcact	tgctgattca	ctggatgatg	agcaaaatcc	gattcttgta	1260
attgctcatt	taaagaaata	g			- 5	1281

<210> 3590 <211> 303 <212> DNA

<213> B.fragilis

<400> 3590

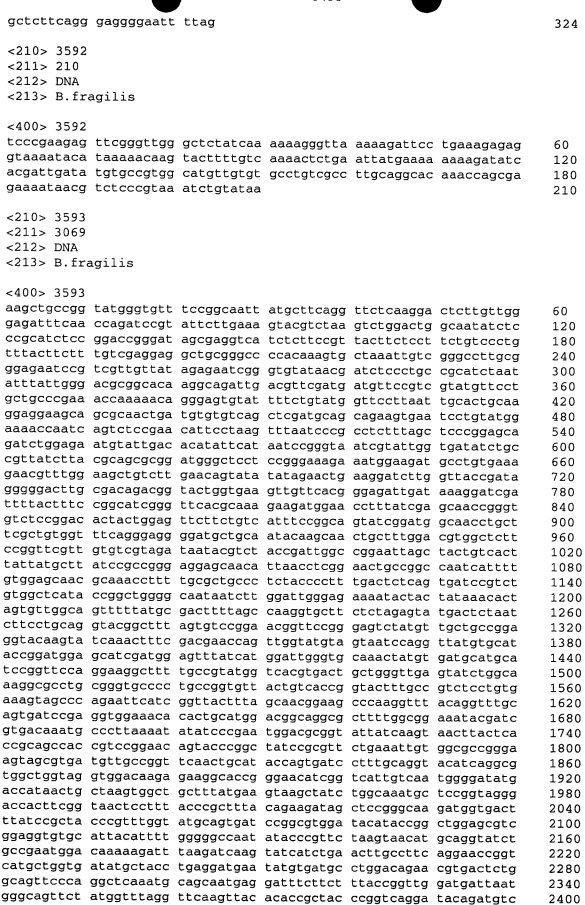
tttcattttg tcaaatttac aatttgtccg gtaagctctg tctgtaaccg gataaattcg 60 gatgaagatt catgcagcgc aaaaaatgcg ctgcatttgg cttctgtgtt tgtctatatt 120 180 ttgtctcctg tgcttgctgt ttgctttctt tcttctatcg gtgctttttc tttttcagta 240 tgcaaccagc ctctttcttc cccaattggg tcactgattt atcctccgtt tttagtaagt 300 303

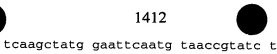
<210> 3591 <211> 324 <212> DNA

<213> B.fragilis

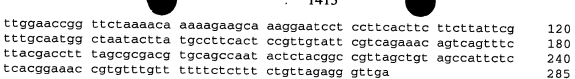
<400> 3591

ttgatttctg tcgcatacaa ggctgcaaat atagttttt tttcacattc agaagtaatt 60 aggaggcaaa tatttgaatg tgaaggggat ttttggggacg cttcgacaga tattggcgga 120 agtatcgttt gtctttttgg caatatgtca aatgaaacct cccagttttc ttttttcga 180 ctctcgggac aggcggggcc ggaaaaacgt ctctatttcg tttcccggtt tatcgttttg 240 ttttgtccgg cttttatttt ccgtcagaaa gaaagcgatc tggaagtaaa tattcccggt 300





	•				*	
			gaattcaatg			2460
cgtggaaccg	ataatgccac	attggtattt	acggacagta	aagaagagac	cggagcgttc	2520
tttcaaagtc	gcggagtcgt	tgcatggagc	aatacgggaa	gtcccgttac	ctggtttgat	2580
			aattggatgg			2640
cacacitaty	taagtagga	aaatggcggc	ggggacccgt	gccgcttgat	tgggtattca	2700
			ggggaactac ggatttacac			2760
			aaatttcttc			2820 2880
			gtcggatatt			2940
gcgattatcg	atcattttgg	taagcagtat	atgggtagag	gaagtaaagt	ttcatcggac	3000
aaggtgatag	aagaaggtgt	tgtatatcat	tctgcagccg	gatgeaaage	togatototo	3060
agacagtaa	3 33 3		555	goooloagae	cegacgegeg	3069
<210> 3594						
<211> 702						
<212> DNA						
<213> B.fra	agilis					
400 2504						
<400> 3594						
			ttgccaatat			60
			cccgtttaca			120
			ttcaaggatt			180
			gtgaaccaat			240
			ggacaaaccc tcggactgta			300
			ccggccgatg			360 420
			gccattaatt			480
accacagagag	gcatccgcgg	aggcaaaaag	aaaatggata	aattctatcc	gagaagtttc	540
			ggcattagga			600
			atccaaggga			660
			tacggatttt		gg	702
<210> 3595						
<211> 765						
<212> DNA						
<213> B.fra	ıgilis					
400 2505						
<400> 3595						
			gaacgtttgc			60
gaactccagg	agtttaggtt	ggacgagaac	cagaaaatgc	gggagttacc	tctggcaata	120
			ccccgaagt gaaaacctgt			180
			atcgagaaga			240 300
			gaatttcatt			360
gtttatctga	aagctgtgaa	taataagaca	ggacagcagc	ataaaaaata	agtgagttac	420
gggagtttta	tgtttcctta	taaagctatc	cggcttgacg	atcagaccag	tctggtgata	480
			gaagtcaagg			540
cgtgattcgg	ctacgattga	ggtgaataag	ccttttgagt	tggaagggtg	gaaaatatat	600
			tggagtgata			660
cgtgatccat	ggttgccggt	cgtttatacc	ggtatctgga	tgatgatagc		720
			gaggacaaca		_	765
010						
<210> 3596						
<211> 285 <212> DNA						
<212> DNA <213> B.fra	ailie					
-01J/ D.LId	91112					
<400> 3596						
	caaaaccctc	tcttttaatt	ttccaccttg	cacctastac	cotaatcaaa	60
-			2	J - J		



285

<210> 3597 <211> 1884

<212> DNA

<213> B.fragilis

<400> 3597

caaataaaat	catcatctat	gaatagaaga	ctttctatat	tcgtaatcat	tttattttc	60
ctgttacctg	ttgccgcacg	ggcacaggta	acaggttctt	teegettege	acagttgaca	120
gacatacatc	tcaatcccaa	caatccgaag	ccgacagaag	acttgaaacg	ttccgtcgaa	180
caaattaacg	ccacaccggg	agtagacttt	gtattagtca	ccggagacct	taccgaagag	240
ggtgatcgca	cgaccatgtt	agttgtaaaa	tctatcctgg	accgactgaa	agtgaaatat	300
tacgttatac	cgggcaacca	cgaaacaaag	tggagtgatt	caggttgcac	tgctttcagc	360
gaaatattcg	ggggagaacg	ctttaaattc	gaacacaaag	gattcttgtt	tttagggttt	420
aattcaggac	cactgatgcg	tatggcctac	gggcatgtag	taccgcaaga	catcacatoo	480
atgaaacaag	aaatggataa	agttggaaaa	gataagcctg	taatcctqqt	cacccattat	540
cctatgcagg	atggggatgt	ggacaattgg	tatgatgtta	ccgatgccgt	acotccatac	600
aatatccgca	cttttatcgg	aggacactat	catcgtaatc	gcttcctctc	atacgacggt	660
ataccaggta	ttcttacccg	ctcaaaccta	cgtgacaaaa	acggttcaag	cggctatagc	720
atttttgata	tcactccgga	ctctatcatt	acttacgagc	aacgcataga	tgaaccaatg	780
aaacgctgga	ctgccctatc	actcaccaaa	tcttattata	accgtaccgg	aaaggcagtg	840
aaatatccca	gtttttcggt	gaataaagag	tatccacaag	taaaaatagg	ctggcaggtg	900
cagaccggtg	tcggcatcta	ttgttcacct	gccctctgga	aaggcagagt	ttatgtaggt	960
gatgacttgg	gtttcctaac	ttgctacacc	ctgaaggaag	gacgtaaatt	atggagtttc	1020
caatcaggga	aacgcattgt	gggcacacct	gccgcaaccg	acgggattgt	gatttttaac	1080
tccgctgacc	acaacatcta	cggattggat	gctgtaaccg	gtaaagaacg	ctggagggtt	1140
acggttgccc	aaccggtatt	gggagcggta	actattgaaa	aaggtatcgc	ttacataggt	1200
ggcagtgatt	ccacttttcg	cgccattcgt	atcaaaaatg	gtaaagtagt	atggacttat	1260
accggtatca	aaggttacat	cgaaacaaaa	cctctggtag	aaggtgacaa	ggtcatattc	1320
ggtgcatggg	acaatactct	ctatgctctc	aataaatcca	acggcaagga	actctggaag	1380
tggaccggcg	gactgacccg	tatgcacttc	tcccctgctg	ccgtatggcc	tgtagcagca	1440
catggaaaag	tattcatcac	cgacccacaa	cgtgccatga	ccgctatcag	cttaaaaaca	1500
ggaaaaacag	tttggcgtac	cttccagtca	atggttcgag	aaacaatcgg	tctatccgca	1560
aacaaaaatc	agatttatag	caaaacgatg	aatgacagtg	tcgtatgcta	ttccaccatc	1620
agcgacactc	cgaaagagat	ctgggcatct	aatgtaggct	ttggctacga	acatgctcca	1680
tccatgcaga	tggaaaaaga	cggtatagta	ttcagtagta	ccaaagaagg	acttatcttt	1740
gcattggatg	caagtaccgg	acaagtattg	tggaaacata	agatcggcaa	ttcactgatt	1800
aacaccgtac	tccccatcag	ccgccatcaa	gtactgttta	cagccaccag	tggtgaaaca	1860
ggcttacttg	agtggaaaga	ataa		_		1884

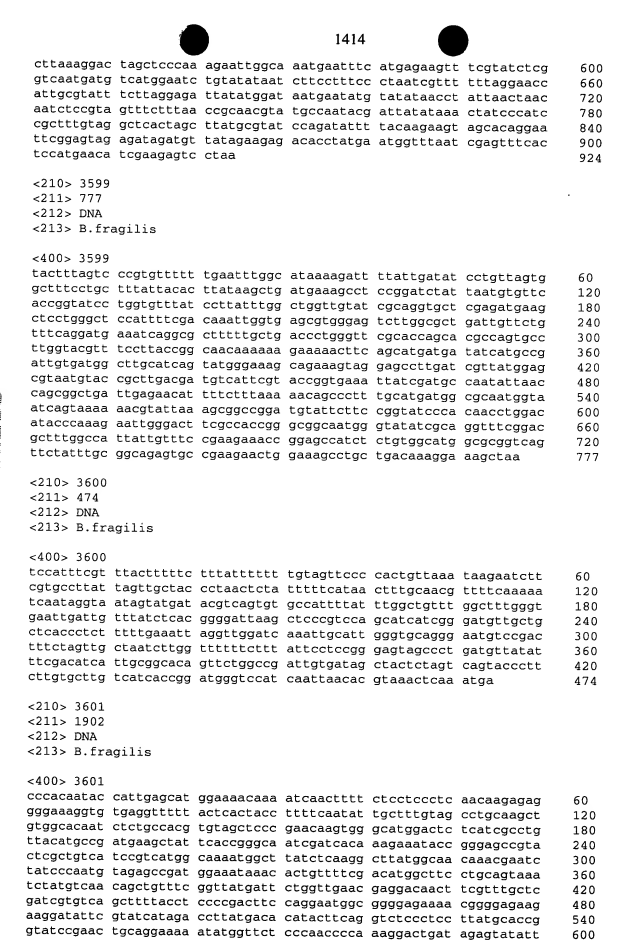
<210> 3598

<211> 924

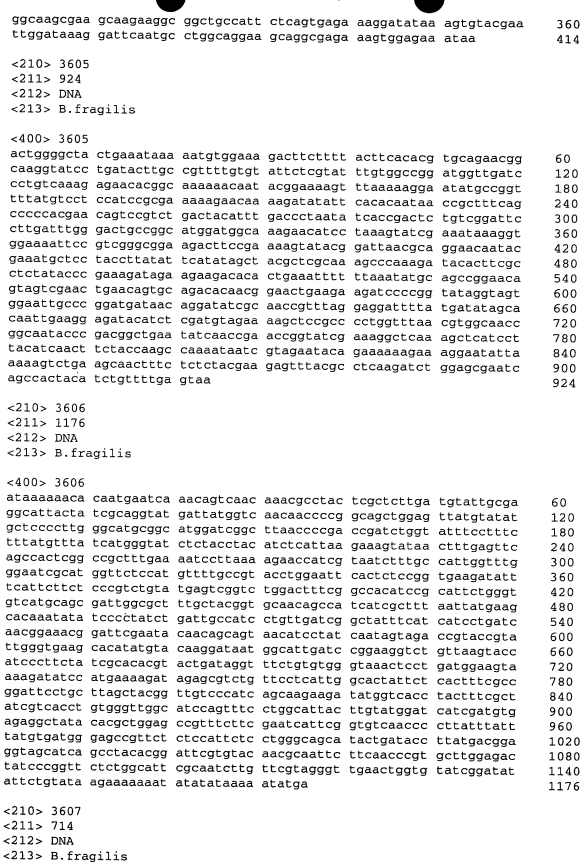
<212> DNA

<213> B.fragilis

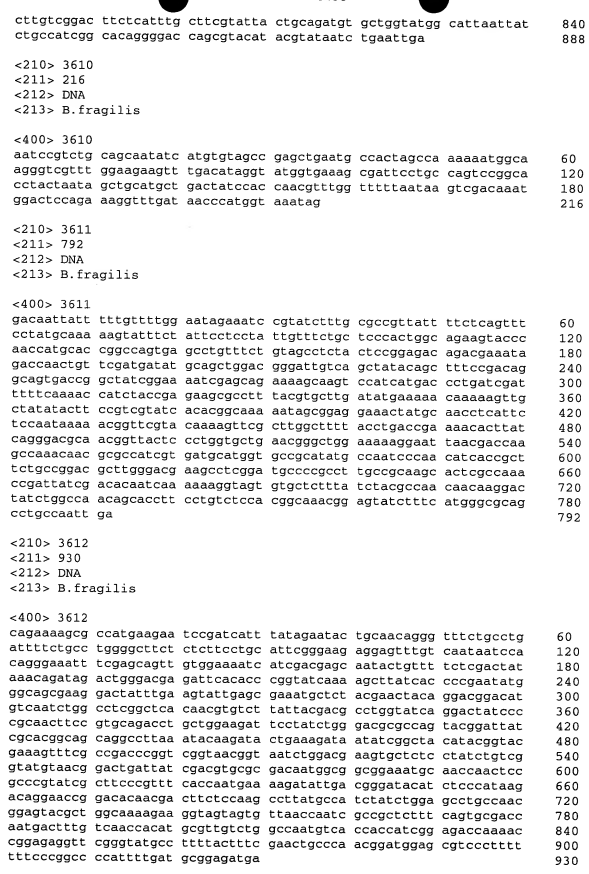
aaaaactttc	cgatcaaaac	aaatcaaatt	acaaaaaata	ttatatattt	gtatccaaat	60
caaaaaggct	gcgaaatgaa	acttattgcg	gaaagtggtt	ctacaagaac	ggaatgggca	120
ttggttgaag	acaatcatct	cgtacaacgt	gtgtttaccg	aagggctaaa	ccctttcttc	180
cagactagaa	gagaaattag	cagaagcgtc	aggttgggac	taccggaatc	attcttcaaa	240
aaaaaactgg	atcaagtata	ttactatggt	gccggatgca	gttcatatga	aaagaaaaat	300
atcttaggtg	cctctttagt	ggcacaattc	aaaactccca	ttcaggttga	aagcgatttg	360
ctggcagcag	ctcgtggttt	atttaaatgt	gaagccggaa	ttgcctgtat	cttgggtacc	420
ggatcaaatt	cctgttttta	cgatggtaaa	attatagtca	aaaatgtgaa	agctgccgga	480
tatattttag	gagatgaagg	cagtggagcc	gttcttggaa	aactttttt	agctgacctt	540



						7	
	tccacttgca	aacgtgaatt	taaacctcag	g acgaaatttc	agtatagtto	, ccttaattac	660
	atcactttgc	aacatatcat	cgaaaccatt	accgggcaaa	gcttgcgaga	ctttqcaaaa	720
	gaaaatatct	tcgatatact	gggaatgcaa	tacacggatt	atctgcctac	catacaacag	780
	caggacggaa	agtggatcaa	tacggtggcd	tgtccctgga	tggaccggat	tgcacctacc	840
	gaaaaacaaa	aagacggaag	cgtactctgo	gggcaagtac	acgatccatt	ggcacgtatc	900
	ctgaacggag	ggatctccgg	caatgcaggt	atcttctcta	atgcaaatga	cattggcatc	960
	ctcgcagccg	ctcttctcaa	cggaggcgaa	tacaatggtc	accocat.cct	cagcccgctg	1020
	ggagtaaaaa	ccatgtgtac	agttccccgt	gagetaaceg	catttggccg	tactccgggg	1080
	tgggatattt	tctctcccta	tgcctcaaac	: aagggtgatc	ttttcagtcc	gaataccttt	1140
	ggccatacag	gatatacagg	aacttccatc	atcatcgatc	cadacaacaa	cacggccgtc	1200
	attctgctgg	tcaacgctgt	tcatccggaa	gaccggcata	gcatagtccg	tctccgttcg	1260
	ttggtagcca	atgcagtage	cacctctate	tgtcctcccg	cacaagtata	tacadatoat	1320
	tattacaaac	gcttcctgca	atttgaaaca	gaaacaccca	tcagccccaa	agatattgtg	1380
	atggtgggca	acagteteac	ggaaaatggt	gggaattgga	acaaacacct	aaataaaaaa	1440
	aacataagaa	atcgggggat	catcootgac	gaagcattgg	gaatctgtca	acatattatt	1500
	cagatettae	cggggactcc	tcaaaaactt	ttcctaatgg	ccanaatcaa	cgatgtgtca	1560
	cacgacctga	gcaccgatag	tgtagtcact	ttgataacca	aagtcattga	gaaaatccaa	1620
	accgaatcac	cacccaccaa	actotacata	cagagtette	tacctataa	gaaaacccaa	
	ggacgatata	aaacgatgat	caaaaaaact	gacctgatac	cccaattaa	cgaalcytte	1680
	gaagcacttg	ссааадаааа	gaaaatacct	tttatccacc	tettteestt	otttaggggg	1740
	aaaaacagca	acgtgatgcg	aaaagaactg	actacggacg	gattagaget	accuacygag	1800
	gggtatagaa	tctggagtaa	aggageeg	cggtatctgt	gattatattt	gacagaagag	1860
	333	oocggagcaa	ageaeegaaa	cygcaccigi	ag		1902
13	<210> 3602						
1	<211> 330						
	<212> DNA						
=======================================	<213> B.fra	amilie					
	10107 2.110	giii					
17.18 17.18 17.18 18.18 17.18 18.18	<400> 3602						
14		cacatacatt	atctaaccaa	tgtcaccacc	2+0000000		60
LJ	aggttcgggt	atocctttta	ctttccaact	gcccaacgga	tassastas	aaaaccggag	60
1.3	caaccccatt	ttgatgcgga	gatgaataga	atgagtttgg	rygagegree	CTTTTTCC	120
Ħ	gcaattttct	tcccaagat	taattttaa	ggaaagattc	ccccigaacc	ggacttcaag	180
[]	aaacccctaa	accatagat	tttttataa	ggaaagatte	ccctgtttaa	aagggcccgg	240
232	ttttcccatg	tagatattt	aacccccttc	aaagttccca	aatcccagga	taaattttt	300
	cccccacg	egggegeeee	aacccccgttc				330
6.d ≈	<210> 3603						
a ===	<211> 249						
Ö	<211> 245 <212> DNA						
12	<213> B.fra	ailia					
	\213/ D.IIa	gitis					
	<400> 3603						
		++~+~~~					
	tttcaacagt	acanant	cuttetegag	gaagaagtat	tgttgcaccg	gcattttcga	60
	gcattggaac	aagaaatgga	agtacataac	tctgagtata	aaggtcctct	acagtctgaa	120
	agattcgtgc	acgitgecat	tcccagcgag	ccaatttgga	ttcgtaataa	aagccgtgac	180
	tttgccatag	agcaatgtga	cggttttgca	atccgtttgt	gggggtataa	ggaacagata	240
	atcgggtaa						249
	-210- 2604						
	<210> 3604						
	<211> 414						
	<212> DNA						
	<213> B.fra	gilis					
	400 2521						
	<400> 3604						
	ccattaatta	ctaattatat	gtcgaaaatg	aattcaatgc	ttatgggaat	atgttttctt	60
	ttgtcttctc	tcttttcttg	ccagcagtcg	aaaggcgatt	tcaagacagt	gccggtgaag	120
	gagtttgctt (ctctgattga	agatgcaagt	gtgcaacggc	tggatgtccg	taccatggct	180
	gaatattcgg a	aaggccacat	tccggggacg	atcaatatca	atgtgctcga	tgattcgttt	240
	gcggatatag (cagactccac	acttcaaaaa	gataaaccgg	tggctttata	ttgccgcagt	300



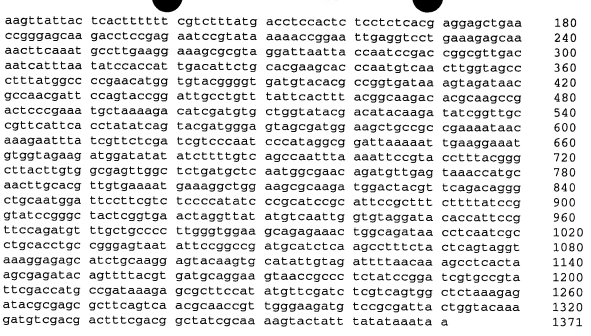
1417	
cgaatattaa ccactaaaaa cagaattgat atgaaaaaga gtttgttaat cagtgttttc gcaacactcg caatgatgat ttctttaaat gcacttgcac aagaaaaagc gacaggtaag gcttataaag ctattcagaa agatgaaaaa gtaatcaaca aagatttgca gaaaaaagcc attaaagaag cacgcaaaca agcgaaggaa ctgacgaaag aaggattcaa gactccggta ggaaagttac cgttggacaa acaactggag aattcatggg aaaaacagat ggaaattgat atgaatggca atccatactg gtatattgcc acatcaagag tgattggtgg aaatcagtcg gctgcagcta tgcaggctac caacacggcc aagattgata tcgccggaca ggttcagaca aggttacac agttgatcga atcgaaagta gccaatgacg atatggggca ggaggaagct gccagtctgt cgagcgcagt agctgccggt aagagtatta tcagtggaac gctgggacgt actattcctt tggttgaagt atatagaacg ttgcctaaca aaaatgtaga ggtaatggta	60 120 180 240 300 360 420 480 540 600
accatcggtt atagcctgga agctgcaaac aaagtagctg tcaaagcact tagcgaagaa ttggctaaaa aatcaccgga attggctaag gaactggata aactcgctca gtaa <210> 3608 <211> 1200 <212> DNA	660 714
<213> B.fragilis	
ttacctgtaa ctcgttgctc gtcacttgta gtttataaaa gaataaaagc tatgaataca acagagtttg atgaaatccg tccttacaac gacgaagaac tctccggggt tttcgaagaa ctgattgccg atccggctt tcagaaggtg gttgccgggg tgataccgga tgtacccttt gagatgctgg cacaaaagat gcgtgcctgt agaacgaaac tggaatttca gaaaaccttt tgctacggtt tgctacggaa acttgcaggc gactgtacgg atggtattc attggatcat cggacaagag caaagcatac acctacatct cgaatcaccg tgacatcatt ctgattccg gttcttatc tgtattgtta gtcgaccagg ggatggatac ggtggagatt gccattggcg ataatctgct gattatccg tggatcaaga agttgtccg ggtcaataaa tcatttatcg tgcagcgga actgaccatg aggcaaatgc ttgaagcgt tgccgctatg tgcagcagt aactggagaa aggaaccagt caaagaccg caaagacca aggaaatcagt ttgagtcgtc tgcccgcatg tcccgttata tgcactatgc aatcggagaa aggaatcagt ccatttggat tgcacaacgt gaaggagggg aaggggatg ggtcagccgt atacaggagaa aggagttcaa ggtgacaacgg gatgaggggg aaggggggg aaggggatg ctaaagaa aacgatggca gatgacctga aaaaatatgca gacgggttg tttggcca acggagggggg gcattaagaa aacgatggca gatgacctga aaaaatatgca gaccggtttg tttggctata aaggccggt gcatttccag aacggagctt gcctcaatga cctgctttcg acagcgattc atagcaatta ccgtctttat ccgggcaatt atgtagctca cgatctgttg actggaaga agcagttga aacgatggaa atgatttga atcccactat acgttggccg agaaggaacg tttcgaggct tatgtggaaa agcagctga aaagatagaa atgattttc tctcttggt actggaagacgt tgtttgcac aacgaagacg tttcgaggct tatgtggaaa agcagctga aacgatggaa atgattttc agaagaacg tttccaacaca aagaatattc tttcttgcgt gaaaaagctgt tgttgatgta tgccaatccg ttgaccaacc atttggccg tcgtcaatga	60 120 180 240 300 360 420 480 540 600 660 720 780 840 900 960 1020 1080 1140 1200
<211> 888	
<212> DNA <213> B.fragilis	
<pre><400> 3609 tccatggttg ccggtcgttt ataccggtat ctggatgatg atagcgggag ctgtctgcct gtttgccttg tcacagaaaa gaaaggagga caacacatga gttgggatca atttgtgatt tttgccattg tagcactttt atgctggga atcggtgcgg ttgccgcctg gagaggaaag cggcaatgga tggtctatac ggctacatta gcgggattgg ctgtctttt tgccttcatt ctcgggatgt ggatctctct ggaacggcct ccgatgcgta cgatgggtga aacccgtttg tggtactctt tcttttacc tttggcaggt atcataacgt atagccgctg gcgatataaa tggattttga gtttcagttt tattctttcg ctggtgttcg tctgtatcaa tctgtttaag cctgagatac acaataaaac tttaatgcct gctctgcaga gtccttggtt tgcaccgcat gttattgtt atatgtttgc ttacgctatg ttgggagcgg cggctgtcat ggctgttat ctgctttgga tcaaaaagaa aactccggaa gaacgtgaga tggaactgtg tgacaatctg gtcaatgtgg gactgcatt tatgacgctg ggaatgttgt ttggtgcatt gtgggcaaaa gaagcttggg ggcattattg gagttgggat cccaaagaaa cgtgggcggc tgctacgtgg ctcggttacc tttgctatat acattttcgg atgaaccgga ggcaaaaagt gcgtacggcg</pre>	60 120 180 240 300 360 420 480 540 600 660 720 780
are supplied to the second and second	, 00



		1419			
<211> 240					
<212> DNA					
<213> B.fragilis					
<400> 3613					
tatcaattgg ctttgttgat	tettttaaga	gataaattgt	++=++=+==		C 0
gaaactcttt ggagttctad	r tatoocaaao	atatatttta	ttttaataa	caaaggttta	60
attttatata atttagattt	atatttatat	attacattta	tectaatate	aagaacaaat	120
aaaatgatgt gtgaatagat	ttataaggaa	tarttart	tgacgcttct	ctgttttata	180
aaaatgatct gtgaatacat	ccacaagcya	tygttettaa	ggtttagaaa	cattttttag	240
<210> 3614					
<211> 1113					
<212> DNA					
<213> B.fragilis					
VZ13/ B.IIAGIIIS					
<400> 3614					
	2022022				
tgtgctcttt atctacgcca	acaacaayya	ctatetggee	aacagcacct	tectgtetee	60
acggcaaacg gagtatcttt	catgggcgca	gcctgccaat	tgaaaatttt	atcatacctt	120
tgcggaaaag gcatattcat	tctaacaaag	acaattatga	agaaatttac	ttgcgtacaa	180
gacatcggcg acctgaaatc	agcccttgcc	gaatcattcg	agatcaagaa	agaccggttc	240
aaatatgtag aactgggacg	taataaaact	ctattgatga	tcttctttaa	ctccagcctc	300
cgcacccgtc tcagcaccca	gaaagctgct	ctcaacctgg	gtatgaacgt	aattgtactg	360
gacatcaatc aaggggcctg	gaaactggaa	accgaacgcg	gcgtcatcat	ggacggtgac	420
aaaccggaac atctgctgga	agccatcccg	gtgatgggat	gttattgtga	catcatcggt	480
gtacgttcgt ttgcccgctt	cgaaaaccgt	gagtatgact	ataatgaagt	gatcatcaat	540
cagttcatac aacattccgg	acgcccggtg	ttctctatgg	aagcagctac	ccgtcatccg	600
ttgcagagct ttgccgacct	gatcaccatc	gaagaataca	aaaagacagc	ccgccctaaa	660
gtagtaatga cctgggctcc	ccatccgcgg	ccattgccac	aggcagtgcc	caactcgttt	720
gccgaatgga tgaatgccac	agactatgag	tttgtcatca	cccaccccga	aggttacgaa	780
ctcgatccga agtttgtagg	aaacgcacgg	gtagaatatg	atcagatgaa	agctttcgaa	840
ggagccgact ttatatatgc	caagaactgg	gcagcttata	caggcgacaa	ctacggacag	900
attctgagta cagaccgtaa	ttggaccgta	ggcgaccgtc	agatggccgt	caccaataat	960
gcctacttca tgcactgcct	ccctgtaaga	cggaatatga	ttgtgacgga	tgatgttatc	1020
gagagtccgc aatccattgt	catcccggaa	gccgcaaacc	gtgaaatctc	ggcgacagtg	1080
gtactgaaaa gactgctgga	aaatctacca	taa			1113
040					
<210> 3615					
<211> 627					
<212> DNA					
<213> B.fragilis					
100 2615					
<400> 3615					
gcgggaaatt attggagtgc	ttattatcga	tattttttc	atttcttttt	atttattact	60
atgaagggtt ataatatttt	tttctttata	ccgttgttgt	ttttattgct	ttctttgcac	120
gcttgtacaa gtaaatcaaa	gaaagatatg q	gaatatgtaa	aaggctggca	cggcaaaaaa	180
ataagtttac cttcggaaag	tgattttttg 1	ttatttggga	gagactcagt	ggtctatgac	240
tatagctctt ttccatataa	gattgttctt q	gtaattggaa	aagaacaatg	tataagttgt	300
aagtttgatg tggctaaatg	gcaagaattg a	attcaacaag	tagattctat	cacatctttt	360
aaagttggtt ttgtttttgt	gttagagcct a	atttatcagc	atgatgtcta	cgtgatgttg	420
agatctcatc aatttatgac	tccagtattt a	attgatacta	ataacacatt	tagaggtatg	480
aataaaatat cagataatga	ttctcatgtt t	tggttgttgg	attctaacaa	taggattatt	540
tatattggag atccaactgt	taatcaaaag a	ataaataaag	aatatatgga	gttagtgaga	600
actaactact tgtttaacga	taaataa				627
.210 2676					
<210> 3616					
<211> 420					
<212> DNA <213> B.fragilis					

<213> B.fragilis

			1420			
<400> 3616						
	atctttgcag	aaacataaat	ttatttatca	taaaaaaatt	aacctgtcta	60
					ggcctcaaga	120
					cccaccttgt	180
cccgcagaag	cttttatctq	cggaaatacg	gttgatctta	ttttcagaga	aacaaataaa	240
actgcagttg	tcacaattat	gaatttagat	acgggagaag	ccattcatta	caatgtttca	300
acaaacgatt	gtagtatctc	tatcgattta	ggcaacaatc	aaagtgaatc	aaactataat	360
					tgaaatctga	420
		_	33 3		- 3 3	
<210> 3617						
<211> 894						
<212> DNA						
<213> B.fra	agilis					
<400> 3617						
		catatctaaa				60
					tccgcaaaaa	1.20
					ccttgataca	180
ctatcttaca	tgacttatga	agaacaaaca	gaatggattc	gtgcctcggg	tattaaatat	240
ccgctatata	aagaccttga	attttgcgaa	gatgaaatca	tgacagaaat	gcctagagca	300
		taaaatggaa				360
					tcctgttcta	420
					tgtatatgaa	480
					agaaggtaaa	540
					cctcccacca	600
					taaaaagaaa	660
aatttagcaa	aagtaaagta	agaaagaaat taaccaagaa	atcccaatag	atttaaatgt	gtgtaaacgc	720
aaatcacact						780
accaaaatgt						840
accadaacyc	ccaacggacg	gagitatica	ccagcggagt	ggcaaceceg	ataa	894
<210> 3618						
<211> 768						
<212> DNA						
<213> B.fra	agilis					
	5					
<400> 3618						
atatcaatcc	acgcatttta	tttactaagt	ggtaagattg	gtacgggaga	aaatgctatc	60
tttgctcaaa	agacaagcat	cgtggtaaaa	gtagagttta	cagacgaata	tcaaaagatt	120
ttgtggcaga	tatctttgtt	taaggatatg	gataacagtt	tgcaacgtcg	gctgccacaa	180
gagctggaac	tttcggtgta	cgaggttgcc	agaaaagaga	tcgtattgaa	gcaggatacc	240
tattgcaatc	atttatatgt	gctactgaaa	ggggaactgg	aggttaatat	tgtcgatgtg	300
gcgggaaacc						360
ttgtttggtg	ataagaatct	tttacctgct	acgtttactg	ccagtgaaga	ttctgtattg	420
ttgatggcta	cccgtacttc	cgtttttaaa	ttgattagtt	ctgtacccga	tttgttgcat	480
cgcttcttgt	gtgtgacggg	taattgcaac	aaatgtacgg	ttacccgtct	gcgtatcctg	540
tcttataaga	tgctgcgcag	ccgtttggtc	tattattta	tggagcataa	gatttctccg	600
gatacagcct						660
ccggcactct					gatcaataag	720
aaagtagtga	cgttggaaga	tatggcggca	ctcaaagaat	atatctga		768
<210> 3619						
<211> 3619						
<211> 13/1 <212> DNA						
<213> B.fra	ailis					
2	-50					
<400> 3619						
gatagatccc	aactatggca	agaaagcaga	gggtattece	саааааасаа	aataaaccca	60
tttctattta	ccggatattt	aaaacatact	gagaatatga	catatagaag	aagtatatta	120
			J = J = = = = = = = = = = = = = = = = =		gradacta	120



```
<210> 3620
<211> 1332
<212> DNA
<213> B.fragilis
<400> 3620
ttttgcaccc acaacag
ttcctggatt gtgccgt
attgccctga aaggcga
```

ttttgcaccc acaacagaga aaaaccgatt attatgaaac tttctgctct ctaccagata 60 ttcctggatt gtgccgtagt gaccaccgac agccgcaact gccctgcagg ttcactgttt 120 attgccctga aaggcgaatc attcaatgga aacgcttttg cagctcaagc attaaaagac 180 ggctgtgcat acgccatcgt agatgaagcc gaatatgctc cggaaaacaa cagacatatc 240 attctggtgg acaattgcct gcaaaccctt cagcaactgg ctaattatca ccgccgccaa 300 ctgggtacaa aagtgatcgg cattaccgga accaacggga aaacaaccac taaagagctg 360 atttctgctg tcttgtcgaa atctcacaat gtactctaca cagaaggaaa cctaaacaac 420 cacattggag tgcccatgac tctgcttcgc ctaaaagcag aacatgaact ggcagtgatc 480 gaaatgggag ctaatcatcc cggagagata aaatttctgg tacacattgc cgagccggat 540 tatggaatta tcaccaatgt gggaaaagcg catctggaag gattcggttc cttcgaagga 600 gtgatccgca ccaaaggaga attatatgac tatctccgtg aaaaggaaga ttctaccgtc 660 tttatacacc atgataatgc ttatctgatg gacatcgctc atggcctgaa tctgattccc 720 tacggaagtg aagacgcact ttatgtaaac ggacatgtga ccgggaattc cccttatctg 780 actttcgaat ggaaagcagg caaagatggt gacttgcaca aagtgcaaac tcaacttatc 840 ggcgaatata acttcccaaa tgcgttggcc gccgttacta tcggtcggtt ctttggagtg 900 gaagccggaa aaatagatga agcactagcc ggatatactc cccgcaacaa ccgttcacaa 960 ctaaaaaaaa ccgcggataa tacactaatt atagacgcct acaatgccaa tccgaccagc 1020 atgatggcag ctctgcagaa cttccgtaat atgactgtga aaaagaaaat gctgatatta 1080 ggcgatatgc gtgaattggg ggcggaaagt gcagctgaac accgcaaaat cgtggacttc 1140 ctgcaagaat gttcttttga gaaagtcctg ctggttggag aacaatttac agcaactcat 1200 cctccttatc acacctatgc caatgcacag gaagtgataa aggaactgca aacggaaaag 1260 cctaaagact acaccatcct gatcaaagga tcgaatggta tcaaactgag cacggttgtt 1320 gaatttttat aa 1332

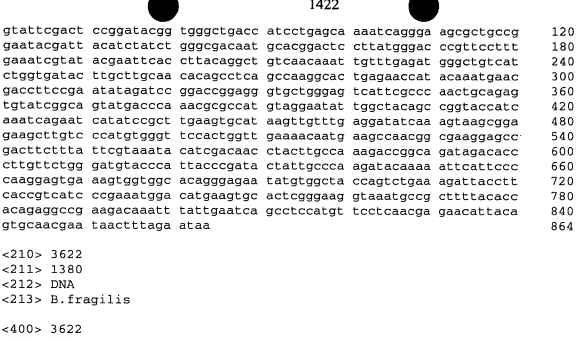
<210> 3621 <211> 864

<212> DNA

<213> B.fragilis

<400> 3621

ctttttaacc atatccccat tatgaaacaa tcccttccat accaacctgg tcctatcggt



<400> 3622 catatacttt ttatgacaaa aaaagaaaga ggaaactttg gtagtaaact gggtgtgata 60 ttagcttctg cagggtcagc cgtcggactg ggcaatatat ggagattccc ttatgaaaca 120 ggaaatcatg gaggagctgc ttttattctt atttatctgg gatgcatcct cctactcgga 180 ctaccgatta tgatagctga atttttaatc ggacggcact cacaggctaa tactgcccgt 240 gcttaccaga tactggctcc cggcactcaa tggcgttggg taggacgaat gggagttttg 300 gcaggattcc ttattcttgg ctattactct gtagtggccg gatggacatt agaatatata 360 ttcgaagctg tcagcaacag ttttgcaggt aaaactccgg cggagttcat ctcttctttc 420 caaagtttct ccagcaatcc ctggcgtccg gccctatggc tcacgttatt cttactcgct 480 acccatttca tcatcgtgaa aggggtggag aagggaatcg aaaaatcatc taaaattatg 540 atgccgaccc tcttcatcat tatcttaata ctggtgggat gctctgtcac tttgccggga 600 gcgggcaaag gcatagagtt tctgctaaaa ccagatttca gtaaagtaga tggcaatgta 660 tttctgggag ctatggggca agcgttcttc tcactcagcc ttggaatggg atgcctgtgt 720 acctatgcct cctatttcag caaaaacacc aacctcaccc gaacggcttt cagcgtagga 780 atcatcgaca catttgtcgc tgtactagcc ggttttatca tctttcctgc agcgttttcg 840 gtaggaattc aaccggacgc cggacccagt ttaattttta taacccttcc taacgtgttc 900 caacaggett teageggaat acegatactg geatatattt ttteagtgat gttetaegta 960 ttgctggcgc tggcagctct gacttctacc atctcattgc acgaagtggt tacggcctac 1020 ctgcacgaag agttcaactt tacaagggga aaagctgccc ggttagtgac gacaggttgt 1080 attctgttag ggatactctg ttcactctct ctgggagtta ccaaggagtt caccatcttc 1140 ggactgggta tgttcgactt gttcgacttc gtaactgcca aactgatgtt gccattgggc 1200 ggattactca tttccatttt taccggatgg tatctggata agaaactcgt ttggtcggaa 1260 atcacgaata acggtaccct gaaagttcct acctataaac tgattatctt tattctgaaa 1320 tacgtagccc cgattgccat ttcagtgatc ttcattaatg aactggggct actgaaataa 1380

<210> 3623 <211> 3366 <212> DNA <213> B.fragilis

<400> 3623 aaaacaaaac aattaaatca tctatctttt atgaatgaag atcgcaagaa acgaggatta 60 gcgaacagca acctccttat agccatggct attactgcct taattatagg tagcagcaat 120 gcaatggcta atcaaactgc ttccggcagt agttacaagg tgactgaaca aatgcaaata 180 caaaccgtga cgggtgtagt agtagatgca aacggcgaac cgattattgg tgccagtgtc 240 gtagagaaag ggacaaccaa tgggattgta accgacatgg atggcaaatt ttcactaaat 300 gtaaaagtag gtaccactct gcaaatcaca tttgtaggat accaaccgca agatgtgaaa 360 gcaactaaaa gcatgaaagt tgtcctgaaa gaggacaacg aattactaga tgaagtggta 420 gtggtaggtt atggaaccca gaaaaaggca aaccttaccg gagcagtatc cactgtagat 480

gtcagcaaga ctttggaagc ccgtccacaa tccgatgtgt ccaaagctct gcaaggtgta 540 gtaccgggat tgaccatcac taataccagt ggaaaactaa acagcaaacc aaccatgact 600 atccgtggta ccggaacact gagtaacagt gcaaccagta acccgcttat tgttgtagat 660 ggtgtgccaa tggacgatat ctcatattta aatacacagg atatcgataa tatatctgtt 720 ttgaaagatg cagcctccac ttctatctat ggtacaagag cagcatttgg tgttatatta 780 gtaacaacaa aatctgcaaa gaaaacagat aaagtcacaa tcaattatac caataatttc 840 teetgggata caccaaccat acteecgaac tateeggatg tagetacaca ggeeagaget 900 ttgcgtgcgg ccaacactcg tgccaatctc gagaatgaat tgttcggtat gtacatggat 960 gacaatttca tagcaaaagc tgaagcttgg aaacaaagac acggaggtaa aaaagccgga 1020 tatcgcgaaa tgattccggg tgatgatttt gatttgggag aagatggcag cgcactatat 1080 tatgcagatt gggatgtggt cggaattatg tttcgagact ggaaacccgc acaaagtcac 1140 aatatatcaa tacagggaac cagtggaaaa acatcctatt ttttgtccgt tggctataat 1200 cacgaggaag gagtgatgac attcaacccg gataagttga ataaatacaa cgctaatatg 1260 aatgtcactt ccgacataac aaattggtta caaatcggtg gccgcttcag ttatagtgac 1320 aaggcataca ccacccctaa tacccgccgt aatacttata cgtatatgtg gcgctgggga 1380 agtttcttcg gtccttatgg tacttatcag ggaatcgata tgaaaaatga tatcgcatac 1440 cttaaacaag caggagatga caagactaat gactcttata ctcgtatagg tgccttctta 1500 aaagcaacta ttatcaaagg gttaaccctg aatgccgatt atacatttaa tatcaacaat 1560 aaaacgacca aatcagtagg attacccgta atatgttgga actcttgggg aggtaaacta 1620 aatactccta ctaccgcagc aggagctaat ggagatacat gggtatatca gaattcagtc 1680 cgcgacaatt cttacgcatt aaatgtattc gctaattacg aactaacagt tgcaaaagat 1740 catcatttca actttatgat cggtgccaat gctgaagaag gtgaatatca gaatcattgg 1800 tcacaacgta aagggctatt ggatgataaa ctacctgaat tcaacctggc aacaggagat 1860 caaactgtag gtggaacgca taacgaatgg ggtactgccg gatggttcgg acgcatcaac 1920 tatgattata acggtatctg gttgttagaa ttgaacggac gatacgacgg ttcatccaaa 1980 ttcccatcaa gtgatcgctg ggcattcttc ccttccggct ctgtaggcta tcgtatcagt 2040 gaggaaaaat tcttcgaacc catcaaaaaa atagtcagca acaccaaaat acgtgcctca 2100 tatggtgaaa tcggtaacca ggcagtaggt agcaacatgt acatttcaac tgtctccaaa 2160 cgaacagacg gcaatacaca ctggttgaac ggcagtaaca aagtggtagc ttacgatctt 2220 ccttctttgg tctctccgac cttaaaatgg gaacgtattc aaacactgga tatcggtggt 2280 gattttggtt tcttcaataa cgaattgaac atatcttttg actggtacca acgcacaacc 2340 aaagatatgt tagcaccggg tcagacgatg ccggacgtgc taggtgcagg tgcaccgaaa 2400 atcaatgcag gtaccttacg cacacgtggt tgggaattaa gtattgattg gcgtcatcat 2460 ttcaatgaaa taaacgtata tgccaatgcc agtataggtg atttcaagac tgtcatcacc 2520 aaatgggata acgacagcca actcttgaat gaaaactata gcggtaaagt atatggagat 2580 atatggggat ttgagaccga tcgatatttt acaaaagacg attttaacgc tgacggttct 2640 tataaagaag ggattgcttc tcagaaaaaa ttagaacaag acggatttgt ttacggtccg 2700 ggggatatta aatttaaaga tctgaataac gacaaagaaa ttaatggagg tgaaggtacg 2760 gtaaaagatc acggagactt aaaggtgatt ggtaatacca ctccccgtta ccagtacggc 2820 tttcgtctgg gtggcgaatg gaaaggaata gatattgata tgttctttca aggtgtaggc 2880 aaatgtgatg catggacaca atcagctttc gtaatgccaa tgatgcgtgg tgccgatgcg 2940 atttatgcaa atcaagctaa ttattggaca gatgaaaatc cggaccctaa tgctgatttc 3000 ccacgcatgt ggccgggtaa tgcaggaaaa ggtacagtca gcgtacttga tttaggtaat 3060 cataacttct atccgcaaag taaatacctg gtaaacatgg cctatctacg tttcaaaaat 3120 ttgactatag gatatacctt accaaaagat tggacacgta aagtttacat ggataaagta 3180 cgcgtttatt tcagtgctaa taatatttgc gaacttataa ataagagtaa tgctcctgta 3240 gacccggaag taaatacttc tgaagctata gccaatggtg gaagcagtga ttacggcaat 3300 ggaacttggg gacgagtaga cccgatgtat cgtaccgtat cgttcggttt acaagttact 3360 ttctaa 3366

```
<210> 3624
```

<211> 528

<212> DNA

<213> B.fragilis

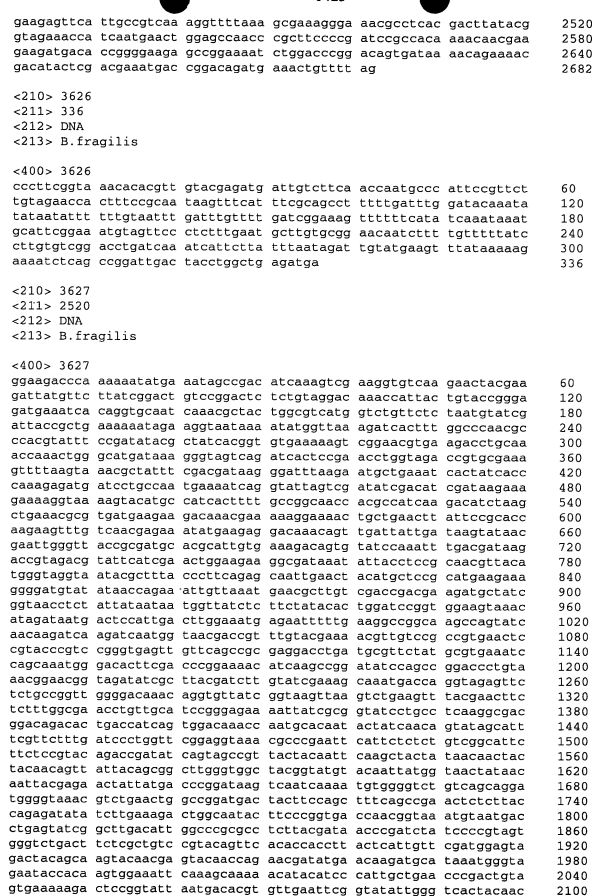
<220>

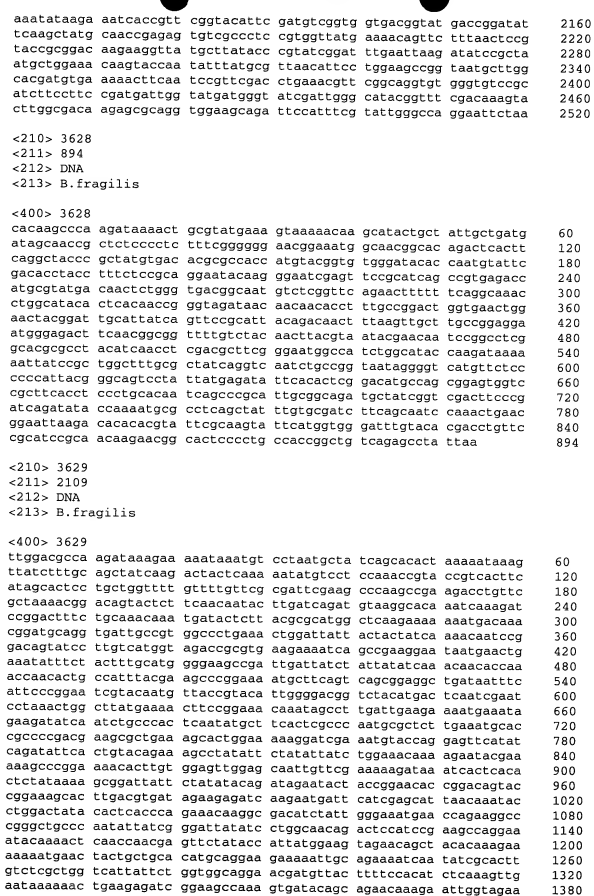
<221> unsure

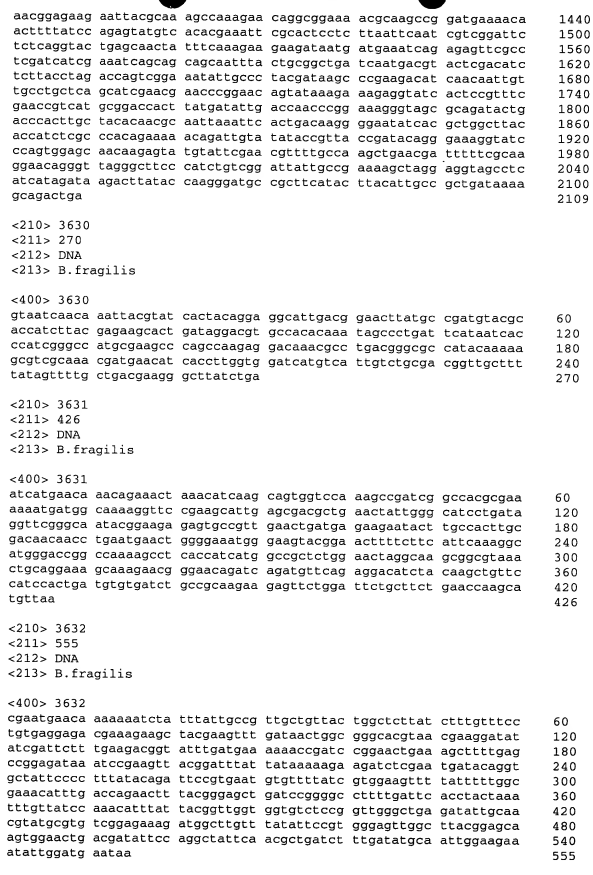
<222> (388), (394), (426), (439)

<223> Identity of nucleotide sequences at the above locations are unknown.

<400> 3624	
actatgtggc agaaaccttg gggatataaa gaggggttcg ctatctgtgg cggg	etettt 60
cttacaggca ctttcctaca aataacgata ggaaaatgtg agctttccat tcttt	catac 120
cctatgaatg tgtgcgtggg agtattgtat cttgttatct tgttactgat ctacg	goottt 180
togoaaaaga gttatttoat coggtggatg ggaagetgcc aggetgccgt ttoat	ctatg 240
gtatcagtcg cgatgctgac tgtagtgatg gggctgattc gccaagtgaa gtccg	gatgta 300
cctctgttag gtgctgagag ctggctgggg ttttcgcaga tgttgtcggc atgtt	cgttt 360
gtgctgttgt tcctttggat gatcactntg ttgngactga ccacaattcg gagga	tacac 420
cattineget tgtgtgatnt teettttgta ttgaateact tggggaetgt teett gaeeegtget atetttgggt aatgeegaaa tggaaegttt geggatga	
3 11 13 3 3 0	528
<210> 3625	
<211> 2682	
<212> DNA	
<213> B.fragilis	
3 · 1	
<400> 3625	
tttgttgtta aaaccagagg gaaatttgat tttatgagcg aagagaacaa cgaga	
gaaggacatt ctgactataa gccggcggac tcacataacg aaagcattaa acatc	ttacg 60
acaggaatgt accagaattg gtttctggac tatgcttcat acgttatcct cgagc	aactt 120
gtgccccaca tcaatgacgg actgaaaccg gtgcaacgcc gcatcctgca ctcca	gagcc 180
cgcatggacg acgggcggta caataaggtg gccaacatcg taggacatac catgc	tgaaa 240
cacceteatg gegatgeate categging geattggtac agetggggea gaaag	agttt 300
ttggttgact gccagggaaa ctggggtaat atccttaccg gtgacggtgc tgctg	acctg 360
cgttatattg aagcacgett gtcgaagttt gcactcgatg tagtattcaa ccca	ctcct 420
accgaatgga agttgtcgta cgacggacgc aacaaggagc ctattacctt accgg	aaacc 480
ttcccgcttt tgctggcgca aggtgtagag ggtatcgccg taggactttc acca	taaag 540
ctgccacaca acttcaacga actgtgcgac gcatccatca gctatctgcg taacga	agata 600
ttcaaactat atcccgactt ccagaccgga ggttctattg acgtatcgaa ataca	aggaa 660
ggcgaacgcg gtggagcagt caagatacgg tctaagatca ataaagtaga caacaa	acgac 720
ctggctatca ccgaaatccc ttatggcaga accacgactt cggtcatcga ctccat	agacg 780
aaagctgtcg ataaaggaaa gataaaaata cgcaaggtag acgacaatac ggcgg	cctg 840
gtcgagattc tggtccacct ggcaccgggc acctcgtccg ataagacaat cgatgo	ccaac 900
tatgcattta cggactgcga ggtgagcatc tcgcccaact gctgcgtcat tgacga	etett 960
aaaccgcact tcctcaccat cagccatgtg ttgagaaaat cggccgacaa tacatt	accag 1020
ctycloged aggaactgga aatcaagaaa gacgaactac aggaaaacct gcattt	CCCC 1140
tcacttgaaa agatattcat cgaagaacgc atttataaag ataaagagtt cgaaca	natcc 1200
aaagacatgg atgccgcctg tgaacatatc gaccgacggt tgactccttt ctatto	cacaa 1260
ttcatacgcg aagtgacaaa ggacgatatc ctccgcctga tggagatcaa gatggg	acaa 1200
accordage coactocga caaagotgaa qaqqoqatta cocqoatgaa cqaaga	tatt 1300
geographica acaaccactt ggccaatate gtggaatata ccatccaatg gtacco	rata 1440
cegadayaya adedeggeda adactteeet egtegeacag agttacgeda ettega	Cacc 1500
accydayccy ccadygragt ggaagccaac gaaaagctct atatcaaccg tgaaga	200t 1560
tecatoggaa cytoottaaa gaaggacgaa ttogtqqcat qotqttoqqa tatoqa	cgat 1620
gegattatat tetategega eggaegitae atggigaete eggiageega caagaa	attt 1680
graygradad acgregatita cgtcaatgic titaaqaaqa atgacaaacg taccat	ctac 1740
addytageet acceptgacgg cgcagaggga acacattata tcaaacggtt tgcagt	cact 1800
tically accepted granteging atacgaeging acteaaggea agreegatic accept	ttcc 1860
tacticages ceaececaa tggggaages gaaattatea aasteacett gaaace	raat 1920
cogographic gacgeateat effequacyt gaetttagtg aagtgaceat tegeag	ccaa 1980
cadagecayg gegicateet gacaegeetg ceggtacaca aaattotttt gaaaca	accc 2040
gytygtteed edetgggegg acgtaaagta tggtttgace gtgacgtget cegeet	C22C 2100
tacyacygac gaggegaata tetgggtgaa ttecagageg acgacaacat tetggt	tata 2160
cogadacty yagaattila tacticgaac ticgacciga gcaatcacta cgaaga	caat 2220
gradycarcy regagaager cgateceaat aagatatgga cagttgeeet tracga	tacc 2280
gaccaycaya accaccogta cotgaaacgt ttotgotttg aaggtactac acgcaa	acac 2340
dattacting gegagaacaa acacaatege tigateetga tgacagacga graffa	tcca 2400
agattggaaa tcatcttcgg aggccatgac agtttccgtg accctgttgt cgtcga	cgcc 2460







<211> 861 <212> DNA <213> B.fragilis <400> 3633 ataaagaaca aaaacatgaa tagtaatata gaaaaatcag ataaaccctc cttcatcaaa 60 atctctgagc agccctcact ttacgacgat cttgaaaaga agtcgatccg cgaaatactg 120 gaagacatca ataaggaaga ccagaaagta gctattgccg tacagaaagc aattcctcaa 180 atagagaaac tagtcacaca aatagttccc cgaatgaaac aggggggacg cattttctat 240 atgggagccg gcaccagcgg acgcctcgga gtactcgacg cttcagaaat cccacctacc 300 ttcggtatgc cccccacatt aattattggc ctgatagcag gcggtgatac tgctttacgc 360 aatccggtag aaaacgccga agataatacg atccggggct gggaagaact gacagaacat 420 aacatcaatg acaaagatac ggttatcggt attgcagcct caggcaccac cccttacgta 480 atcggagcta tgcatgcagc ccgcgagcat ggtatcctga ccggctgcat caccagtaac 540 ccgaactete caatggcage agaggcegat atccccateg aaatgategt gggteeegaa 600 tatgtaacgg gtagttcacg tatgaaatcg ggaacgggac aaaagatgat cctgaatatg 660 atcacaacct cggtaatgat tcaattagga cgcgtgaaag gtaacaaaat ggtcaacatg 720 caactcagca accggaagct cgtagaccgt ggtactcgta tgattattga agaactcgga 780 cttgaatata ataaagcaaa agccttgttg ctgatgcacg gttccgtgaa aaaagcaata 840 gatgcttata aagccggata a 861 <210> 3634 <211> 798 <212> DNA <213> B.fragilis <400> 3634 atgaacgtaa acaggctatt aggaatttta gctatacttt tactgactgc cgccagcgct 60 ctttatgcac agaaacccgt gaaggtgaaa ggcgtacagg ggcgttggca agttagcgat 120 gacatcacat tgaagcaggc ggaagagagg gctttcatgg aagcgaagaa agctgctctg 180 cagaaagcgg gtgtgatgga aaatgtgtgg tcggtatttg gccagatcac ccaggaagac 240 ggccaggagc ttcatgaagc ttattcgcaa atgaatgtgc tggctatcgg gggaatggtg 300 aatgttacta ataaaaaagt tgaagaggtt tgggacacgg atacccgtag cctgtataag 360 gtagtgacca ttgacgccga ggttcggaaa gaggacaagt cggatagttc gtatgccctt 420 gaggtgaaag gagtggaaac actctatcgt gaaggggatg tgtttcactg taagctgact 480 atacatggta cggattcata cttgaagttt ttctggttcg acagtaatgg gggggctctg 540 ctttatccta acagttatga accgaataca ttgttgaaag ccggtaaaga atatgcgatt 600 ccttttagta atgctgtcga ctatcgtatg gagaagcagc atggtaagga aagcgagaag 660 ataaatatga tgatggtggc taccaaggaa gatatcccat ttaccaaaga agtcacttat 720 cagaatgtat tggagtgggt gtactctatc ccggcggttc agcgttgtgc tttttatgat 780 atggtattga taaaataa 798 <210> 3635 <211> 231 <212> DNA <213> B.fragilis <400> 3635 agtatgaaaa acgcaaaaat tactattgga cttatcgggc tattgctaat aggtcttgtt 60 tctgtgagaa aagaaggaaa ggtacaagaa gccggtttgc tattgcaaaa tgtggaggct 120 ttggctacag gagagtcgtt ccccgatgga gatatagcct gtatcggtga cggatctgtg 180 gactgtccgt tcacatatct gaaagttgaa gtagtatacc gtgaagaata a 231 <210> 3636 <211> 1215 <212> DNA <213> B.fragilis <400> 3636

ttaaatcgaa	aatcagatat	gaaagtttta	gtattgaact	gtggtagttc	atctatcaaa	60
tacaagctgt	tcgatatgga	cagcaaagaa	gtgattgccc	agggtggtat	cgaaaagatc	120
ggtttgaaag	attcattcct	gaaattgact	ttgccgaatg	gtgaaaagaa	aattttggag	180
aaggatatcc	ccgaacatac	cgtaggtgtg	gaattcatct	tgaatacact	ggtaagtccc	240
gaatatggtg	ctatccaatc	actcgaagaa	atcaatgccg	taggtcatcg	tatggtgcac	300
ggaggtgaac	gcttcagtaa	atcagtactg	ctgactaagg	aagtgcttga	ggcttttgct	360
gcctgcaatg	atctggcacc	tctccacaat	cctgctaacc	tgaaaggagt	tgacgccatt	420
acagctattc	tgccgaatgt	tccgcaaatc	ggtgtattcg	atactgcatt	ccaccagact	480
atgccggagc	atgcatatct	gtatgctatt	ccttacgaat	tgtacaagaa	gtatggtgtg	540
cgccgttatg	gtttccacgg	aacttctcac	cgttatgttt	ctcagcgcgt	atgcgaatac	600
ctgggaatta	aaccggaagg	tttgaaactg	attacttgcc	atatcggtaa	tggtggttcg	660
attgctgcta	tcaaagatgg	taagtgtatc	gatacttcta	tgggactgac	accgttggaa	720
ggattgatga	tgggtactcg	ttccggtgat	atcgatgccg	gagctgttac	attcatcatg	780
gataaagagg	gcctgactac	tacgggtatc	tctaacctgc	tgaataagaa	aagtggtgta	840
gccggtatga	tgaacggctc	aagtgatatg	cgtgacttgg	aagctgccgt	tgccaaaggt	900
				gcattaagaa		960
gcgtatgccg	ctgctttggg	tggggtcgat	gttattctgt	tcacaggtgg	tgttggtgaa	1020
aatcaggcga	cttgccgtgc	cggtgtttgt	gaaggactgg	aattcctggg	tgtgaaactc	1080
gatccggaaa	agaacaaggt	tcgcggtgaa	gaggctatta	tctcaactga	tgattcaaga	1140
gtgaaggtag	tagtgatccc	gactgatgaa	gaattgctga	ttgcttctga	tacaatggct	1200
atcttggata	aataa					1215

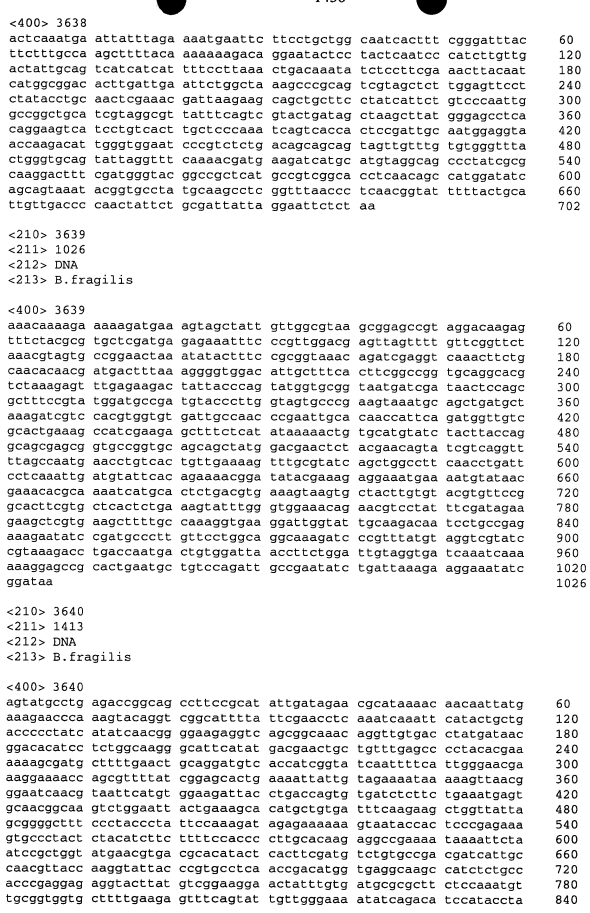
```
<210> 3637
<211> 1473
<212> DNA
<213> B.fragilis
```

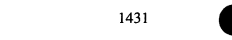
/400\ J03/						
gcatatatga	aatcaacaat	caattgcttc	atcccttacg	cgggagcagt	acaagcagaa	60
agaacagttc	aaggattaca	agcaacaggt	ttggtgaaaa	aaatctacct	tcttgtcacc	120
tcacccagct	tcgatccact	accaggatgc	gaactacttt	atgtagacaa	gcttaccaac	180
agcgcctcca	tgtacgccat	tgctacctat	tcggatgcaa	gctacacatt	actttatacc	240
aaatatacat	cacttgaact	gggactattt	gcccttgaac	ggatgattca	cattgccgaa	300
				tgacagaagg		360
				acgatttcaa		420
				aacgaatgaa		480
				agaaatatcc		540
atcaatgaat	acctttattc	ggaagtagaa	aacgacaccc	gaaaaagtgg	tgaaaaaata	600
ttcgactatg	tagatcctaa	aaatcgtgac	cgacagattg	agatggaaga	ggcatgtacc	660
				tccagaaaat		720
				tacgcaaccg		780
atacgcgatg	ccatccgttc	tgtactcagc	cagaaagcag	atttcaaatt	caacctgatc	840
attatcgaca	atcactctac	cgacggtacc	accgaagcca	ttgatgaatt	taaagacgat	900
gaacgcctga	tccacttgat	tcccgaacgt	aatgatttgg	gtataggcgg	ttgctggaat	960
				aacttgacag		1020
				tttacgaaca		1080
atggtagtag	gcacctatat	gatgacaaat	tttgatatga	acatgatcgc	tccgggcatt	1140
				atgcactacg		1200
ttaggtgctc	ctcgtgcatt	ctacacacca	atactccgtg	aattgaaggt	acccaatacc	1260
agctatggcg	aagattacgc	attaggactg	aatttctcac	gccagtatca	gatcggacgc	1320
				actcggatgc		1380
				tacgcacttg		1440
gcacgaattg	cattaaataa	gaaacaaaga	tga			1473

<210> 3638 <211> 702

<212> DNA

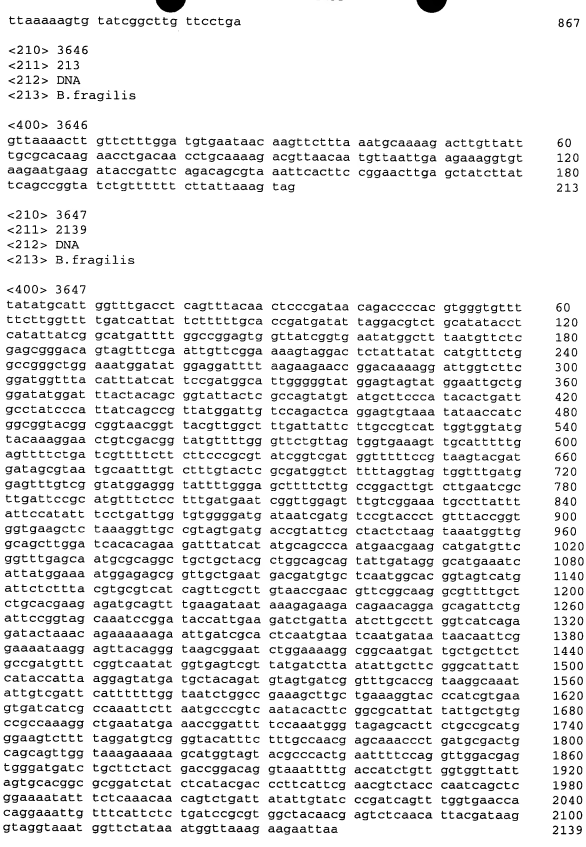
<213> B.fragilis





tccaaacaaa gagatagcaa aaaagcaacc gatctacccg atctgtgtaa agaagccgaa gccgagcgat ggatacgtac ttctcccgaa gccttctgta atacaaaaga caagaaagta ctgtcacagg tactgaataa ctatgatcag gaaactaccg acttttatcg ttggaaagta gaatatgaac aggaagaact gtccaaactg attctgaaac gttcaggaat tgactacgga caaattctcg acttggtacc agtggaacgg ggaacttccg gacgacttgt cagactcaaa ataataggta ctaaacggac catgatcatt ggcaaagaac tggaaatacg tcgtaccctc tccccatcac acctctatag ttctgctttc atcattgata aagtaaacgt cacaaacgga ataccggatc gctttatcct taccgggcc ggatggggac acggagtagg actctgtcag ataggagcag ccgtcatggg cgagcaaggt tatacatacg acaccatctt gctgcattat tacatcgggg caacgataga taaactttat taa	900 960 1020 1080 1140 1200 1320 1380 1413
<210> 3641 <211> 729 <212> DNA <213> B.fragilis	
-400- 3541	
atggttaaag aagaattaat ggagaactgg caacagagaa cggaactcct tttaggagcg gagaagatgg aacgcttgcg gaaatcgcat gtgttggttg tcggattagg aggagtaggt gcttatgcag ccgaaatgat ttgtcgtgca ggcgtagggc gaatgacaat agtagatgct gatattgtac agcccactaa tattaaccgc cagttgccgg ctactcatgc cactttgggt atggaaaaag cgaaggtgtt ggaagcacgt ttcagagata ttaatccgga aatagagttg actgtattgc ctgtttatct gaaagacgat acatacccg aactgctgga tgctgcacgt tatgattta tagtcgatgc cattgacacc ataagtccaa agtgctatct gattatcat gctcttcagc gacgcattaa aataatatcg agtatgggtg caggagcaaa gagtgatatt acacaagtgc gttttgccga cctttgggat acttatcatt gtggtcttag caaggccgtc cggaagcgtt tgcaaaaaat gggggtaaag cgtaagcttc ccgtggtgtt cagtacggaa caggcggatc cgaaagcagt attgctgact gatgatgaga ggaacaagaa atccacttgc ggaactgtaa gctatatgcc ggcggtgttt ggttgttatt tggcagagta cgttatcaaa agattgtaa	60 120 180 240 300 360 420 480 540 600 660 720 729
<210> 3642 <211> 186 <212> DNA <213> B.fragilis	
<400> 3642	
cggcgcaaag atacggattt ctattccaaa acaaaaataa ttgtctcatt tacaggagcc cagtcgaaaa taaacttgga atgtgatgtt gcattccgta cacacatgtg cgagcggggc gtggtgccca gagacgggct gtactctata agtgctttac ggggctcgtt taccgggact ccgtga	60 120 180 186
<210> 3643 <211> 1488 <212> DNA <213> B.fragilis	
(400) 2642	
caaattatgg aaaagaaact gaaatcatgg cagggatggc tgttgttctg cggagcgatg gcagtcgttt ttgtactcgg gcttgtagtc tcttcactga tggagcgcag ggcggaaacg gtaagtgttt tcaataacaa acgggtggag attaccggaa tagaagcccg gaacgaagtg tttggagaaa attatccccg gcagtacgag acgtggaaag aaacggcaaa aaccgatttc aaaagcgagt ttaatggcaa tgaagcggta gatgtgcttg aacagcgccc tgagatggtg gtgctatggg ccggatatgc atttcaaag gattactcga ctccacgggg gcacatgcat gcattgagg acattactca ttcactccgt accggtgcgc cgatggatga taaaagtggt ccgcagcctt ctacctgctg gacttgtaag agtccggatg tgcctcgcat gatggagacg attggagtgg actcgttta taacaacaag tggggagctt tcggcagtga gattgtcaat ccgataggtt gtgccagccg cagacgtcg caacagccg	60 120 180 240 300 360 420 480 540 600
ccgataggtt gtgcagactg tcatgaaccg acaaatatga aattgcatat cagccgtccg gctttacggg aggcttttgc ccgccaggga aaagatatag acaaagcgac tccacaggag	600 660

		1432			
atgcgttcgc tggtatgtg	c gcaatgtcat	gtagagtact	attttaaggg	ggatggtaaa	720
tatctgactt tcccttggg	a taagggatto	tcggtagaag	atatggaagc	ctactatgat	780
gaggccgact tcgctgatt	a tacacatgcg	ttgagcaaag	cccgtatact	gaaagcgcag	840
catccggatt atgaaattt	c tcagatgggg	attcatgccc	aacgcggagt	atcgtgtgcc	900
gattgtcata tgccctaca	a aagtgaggga	ggcatgaagt	tcagcgatca	ccacattcaa	960
agtccgttgg ctatgatcg	a ccggacttgc	caggtgtgtc	atagggagag	tgaagagact	1020
ttaagaaata atgtatatg	a tcgccagcgt	aaagcgaacg	aaattcgtgg	ccgtttggag	1080
catgaattgg ctaaggcac	a tattgaggct	aaatttgcat	gggacaaggg	tgcgacagat	1140
gcccaaatgg cagaggcgt	: aaagttgatt	cgccaggctc	agtggagatg	ggatttcgga	1200
gtagcttcgc atggaggcg	gttccatgct	ccgcaagaga	tacaacgtat	tctggggcat	1260
gggcttgaca aggctttgc	a ggcccggttg	gctatttcga	aagtactggc	tcagcacggc	1320
tacacggctg acgttccgat	gcctgatatt	tcgacaaagg	aaaaagcaca	ggaatacatc	1380
ggtctggata tggagaagga	a gcgtaaggcg	aaagacaaat	tcctgaaaac	aatagtacct	1440
gagtggttgg agaaagcga	g ggccaacggt	cgtctggcta	aactgtag		1488
<210> 3644					
<211> 972					
<212> DNA					
<213> B.fragilis					
vara, b. magning					
<400> 3644					
attagtatgg acaaaaaaat	atctatttcc	caaataaaag	aggttgtgca	acadacetac	60
gaacaggtaa aaggtaatad	aggcggtaag	aatgccgatt	atattcctta	tctggccaat	120
atagacaaaa acctttttgg	tatcagtgtc	tacctacta	acggtcagac	cattaccata	180
ggtgactttg attatcgttt	cggtattgaa	tccqtatcta	aagtgcatac	agccattctg	240
attctccgcc aatacggggc	acagaaagtg	cttgagatga	tcggtgcgga	tactaccaga	300
cttcctttta actctatcat	tgccatcttg	ttggagaatg	accatccatc	tactccgttg	360
gtaaatgccg gagccatctc	ggcttgttcc	atggtgactc	cgattggtaa	ttcagataag	420
aaatgggacg ctatcgtaca	gaacattacc	gatctttgcg	gttctgctcc	acagttgatc	480
gaagaactct ataagtcgga	gacagctacc	aatttcaata	accottctat	tacctaatta	540
ctgaagaact ataatcgtat	ctatgacgat	cccaatatgt	cactggacct	ttatactcgc	600
cagtgctctt tgggggtaac	tgcacagatg	ttgtcggtgg	ctgccggtac	ggttgccaat	660
ggcggtgtga atcctgtgac	taaaaagcag	gtgttcgatg	ccgaactgac	tcctaaaatc	720
acatctatga ttgctaccgt	aggcttctac	gaacattcgg	gcgactggat	gtatacttca	780
ggtattcctg ccaagaccgg	tgtaggtggt	ggtgtgatgg	gagtattgcc	gggtgtattc	840
ggtgtatctg cctttgctco	tcctttggat	ggctcgggca	actcggtgaa	agcacagttg	900
gccattaagt acatcatgaa	caaattggga	ttgaatgtat	tcaatggtgc	gagagtgacc	960
atcgtcgatt ag					972
-210. 2645					
<210> 3645 <211> 867					
<211> 867 <212> DNA					
<212> DNA <213> B.fragilis					
(21) B.Hagilis					
<400> 3645					
cagaaaatgg attcaacgat	tttcaaaagt	ctgaatgtga	acqqtcqct+	acttgatgt	60
tccattccgc aggttatggg	tatactcaat	attacaccca	attetttta	tacagataga	120
cgaagccgga cagaagccga	tattgctgca	catacccatc	agatacttga	tgaaggcagc	180
tctatgattg atataggagc	ttattcgtca	cattcaata	ccgaacacat	ctcccccaa	240
gaagaaatgc ggcgtttgcg	taccggtctg	gaaatattga	accognatica	tecanatact	300
atcatttcag ttgacacatt	ccqtqccqqa	gtggctgagg	aatgtgtgaa	agaatacaaa	360
gtggctatta tcaatgacat	ttcggccaat	gagatggacg	aacagatgtt	tecascaata	420
gctcgcctga atgtacctta	cattatgatg	cacatgcaag	gtactcctca	aaacatgcaa	480
aaggagcccc attatgaaaa	tttgctgaaa	gaggttttca	tttattttac	ccagaaaata	540
caacaattgc gtgacttggg	agtgaaagac	attattctco	atcccggttt	caacttcaac	600
aaaacgttgg agcataacta	cgaactgatg	gcgcatctqq	aagagttcgg	cattttcgaa	660
cttcccttgt tggtgggagt	ttcccgcaag	tcgatgattt	atcgtttatt	tggaaccaca	720
ccgcaggaag cactcaacgg	gacaacagta	ctcgatacgg	tagctttgat	gaaaggtgcc	780
gatattctcc gtgtgcatga	tgtgcgtgaa	gctgtcgagt	cggttcgact	gatagagaaa	840



<210> 3648

<211> 2910

<212> DNA

<213> B.fragilis

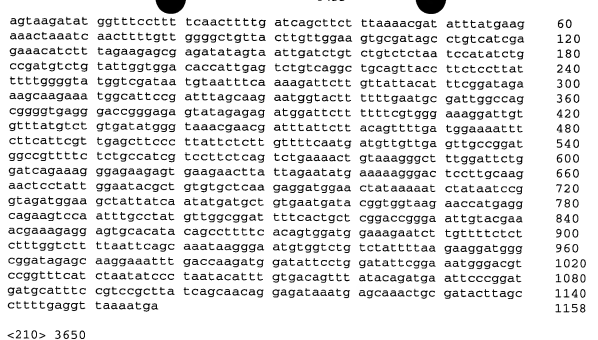
<400> 3648						
		CCCSSCSSSC	2020222022	tassastaas	2262226126	60
				tgaaaatgga		120
				acagattatt gactgattcc		180
				atctagccga		240
						300
				gccaagccat tttcacccga		360
						420
				agattttagc		420
				tggtaggtgg		
				gtgataaaat		540
				atagtcagga		600
				gcgaactccg		660
				attcaatcaa		720
				tcgacattat		780
				taaccatgaa		840
				atatcaaaga		900
				aatggattgt		960
				cgacaggaga		1020
				tcaatcagaa		1080
				tccattttac		1140
				tcccatctgt		1200
				ttcatatcga		1260
gaagcaaccg	ccgaactgca	acagctcatc	gcccgccacg	gatacgatga	tgcctgcatt	1320
				atcagtcatt		1380
				tagatttggt		1440
				atatggctcc		1500
				taaaacaact		1560
				ctcaatgcca		1620
				aagtaacccg		1680
				catgcggatt		1740
				tgaagaaaag		1800
				ctggtaactg		1860
				ataccggtga		1920
atcctgcgtc	aggctgagtt	tcctcccgga	agtaccggtt	acagagccgg	taagtttgct	1980
gccaatcatt	ttgcaggaat	caaaagtact	ttgcgcccag	tattatcact	tgccaatgcg	2040
				cccggaaaat		2100
tggggactcc	cacaatggac	accggccatg	cccaaaagct	ataaaatacg	gaaaagcgat	2160
cagactccgg	caatgaataa	caaggtagtc	tactttccca	gttgcatcaa	tcaaacgatg	2220
gggctggcaa	aagattctcc	tgtagatcaa	cctttggtaa	aacaaatgct	ctccctgctt	2280
caaaaagccg	gatacgaggt	catcttccct	cctaaaatgg	aaaaactctg	ttgcggaacc	2340
atttgggaaa	gcaaaggtat	gctggatatc	gccgacagta	aatcgaccga	actggaagcc	2400
gctttatggg	aagccagcga	acagggacgt	tatccggtgc	tttgtgacca	aagtccttgc	2460
ttacaccgca	tgcgtgctac	tatccaaaag	ataaagttat	atgaaccggc	agaattcatt	2520
tatactttct	tgcgggacaa	actggaattt	accccaaccg	accgaccgat	tgccatacac	2580
				taatctcact		2640
				gtggttttgc		2700
				agctgcgtcc		2760
aaagccggta	tcggtatcgg	ttactcaaat	agtcgtacct	gtgaaatcgg	tctcgccacc	2820
				atcagtgtac		2880
	ataacttaac					2910

<210> 3649

<211> 1158

<212> DNA

<213> B.fragilis



<211> 1803 <212> DNA <213> B.fragilis

<400> 3650

ttacggcaat ggaacttggg gacgagtaga cccgatgtat cgtaccgtat cgttcggttt 60 acaagttact ttctaatata ccataaacaa ttaatagcga attatatgaa aaaaattaaa 120 tatatagcat gtctgctgtc attggctgta gtatccggtt gtgacagtat cttagacaaa 180 ggtcctctgg actcttttac caatgataac ttttggaccg gtgaaggaaa tatatccgga 240 tatgcaaatg cattctacga acaattctta ggatatggta acggcaatgg ttacggtgat 300 ttctatttca agacattatc tgacgatcaa gccggaatga gctttgccaa atggacttat 360 ccggacaatg caccctcaac aagtgctacc tggaaaaatg gctggattga ggttcgccgc 420 gctaacatca tgctcgagaa tgtaccgaca gttgcttcat tggacgaagc aaccaaaaat 480 cattggctcg gagtagctcg cttaatgaga gcttggcaat actatcactt agtacgtatg 540 tatggtaatc taccttggat agacaaagca cttaacatca atgatgaagg agaaatatat 600 ggcaaccgcg aggatcggga tatggtgatg gacaaagtgc tggaagatct ggactttgcg 660 gtaaccaata tcaaagatat ttccagtaaa acgacttgga gccgttcatt agccaacgca 720 atgaaagctg aggtatgcct ctacgaaggc acttttcgta aatatcgcaa aaatgaagat 780 ggacagcaag cccccgatgc aacaggtgct gccaggtacc tcacagcctg caaagaagca 840 tgtctggccg ttatgagcaa aggttataaa ttaaacacct cttatcaggg gaattataac 900 tcgacagatt taagcagtaa tccggaaatg attttataca aagcatacaa agaaggatta 960 ctcatgcact ccactatcga ctacacatgc tcatccactc aaatcagcgg tatgagtaaa 1020 aatgcgttcg aatcctacct gtttaaagat ggtaagccca tggcattgac ttctttgaat 1080 aaaagtgacg aagcaccttt ccaatacgga catttatctt taaaagccat tctcgctgtc 1140 cgggataaac gactggccca aacaattgat acagtactcc tgtataatgg cagaggattt 1200 acacgattta acaccggcat ggaatcaact tcttcgacag gttatggagt ggctaaatac 1260 gataatgaag ctatcccgga aggttttaga agtcaatcag gaaagaatta tactcatgct 1320 cctttatttt ggttgtcagt aatttattta aattatgcgg aagcctgcgc tgaattaggt 1380 aatatcactc aagatgactt ggataaatct atcaacttac taaaagaccg tgctggatta 1440 ccacatctaa accctatcgt cggtttcagt gatcctgcaa ataaccatgg ggttagcgat 1500 ttaatctggg agattcgtcg tgaacgccgt tgtgaactga tgttcgataa tgataaccga 1560 tattgggatt taatacgttg gcatcaactc gataaattgg atacaaccaa ataccccgat 1620 atcatcttag gtgctaacgt agccaatgac atggatggtt gtgaagccaa taaagttggt 1680 aaatatattg acggaagtaa agatggtagt cgtatatacg ataaaaaaca ttatttatat 1740 ccgattccaa ccggacaaat agctttaaat ccacaattag cccccaataa tccgggttgg 1800 taa

<210> 3651 <211> 1026 <212> DNA <213> B.fragilis <400> 3651 atatctatgc ttaatttaat taactctatc gttgcgcgtg cgcaagcaaa tcgtcagcgc 60 attgtccttc ccgaaggtac ggaagaacgt actttaaaag ctgctaacca gattttgaca 120 gatgaagttg cagatttgat tettttgggt aacceggaag aaattaatge agetgetgte 180 aaatggggac tcggaaatat taatagggct actattatag atcctgagaa ccatccgaag 240 aaagaagaat atgcgcagtt attgtgcgag cttcgtaaga aaaaaggtat gactatcgaa 300 gaagcccgta agttggtgct cgatccgttg tacttgggtt gtctgatcat taaaagtggc 360 gatgctgacg gtcagttggc aggtgcccgc aacactacgg gtgatgtact tcgtccggca 420 cttcagatta ttaagacttc tccgggaatt acatgcgttt cgggtgctat gttgttg 480 acacatgctc cggaatgtgg tcagaatggt ttgctggtga tgggtgacgt agccgtaact 540 ccggttccgg atgcttcgca gttggcacag atcgctgttt gtactgcacg tacggcacag 600 gctgtagcag gaattgctga accgaaagtg gcaatgctta gtttctctac taaaggttcg 660 gcaaaacatg agaacgtgga taaggtggta gaggcattga aattagctaa agaaatggca 720 ccggatttga atatcgacgg tgaaatgcag gcagacgctg cattagtgcc ttcggtaggt 780 gcaagcaaag ctccggggtc tccggttgcc ggcgaggcta atgtactgat tgttcctagt 840 ttggaagttg gtaacatttc ttataaactg gttcagcgct tggggcatgc cgacgcggta 900 ggaccgattc ttcaaggtat tgcacgtccg gtgaacgacc tttcacgcgg atgctctatt 960 gaagacgtat acagaatgat tgcaatcaca gctaatcagg cgattgctgc aaagaatggt 1020 aaataa 1026 <210> 3652 <211> 714 <212> DNA <213> B.fragilis <400> 3652 gctatatgcc ggcggtgttt ggttgttatt tggcagagta cgttatcaaa agattgtaag 60 attatgattc atctagaagg tataaccaag agtttcggct ctttacaagt attgaaaggg 120 atagatttgg agataaccca aggagaagtg gtaagcatcg tgggacccag tggagcgggg 180 aagactactt tgcttcagat aatgggtact ttggacagtc ccgatgcggg gatgataaac 240 attgacggta ccaatgtaag ccggatgaag gagaaagagc tttccgcttt ccgtaacaaa 300 cacattggat ttgtctttca gttccatcag ttgttaccgg agttcacggc acttgaaaat 360 gtaatgattc ctgcatttat agccggagtg ccgactaagg aagcttcgat gcgtgctatg 420 gagattcttg attttatggg attgaaggaa cgggcatctc ataaaccgaa tgaactctcc 480 ggcggagaga aacagcgggt agctgtagcc cgtgcattga tcaaccaacc ggcagttatc 540 ttggccgatg aaccttccgg aagcttggat tcccataata aggaagaatt gcatcaactc 600 ttttttgact tgagaaatcg tttcggacag acttttgtga tcgtgaccca tgatgaagca 660 ttagcaaaaa tcaccgaccg tacgatccat atggtagatg gaaatatcat ttga 714 <210> 3653 <211> 987 <212> DNA <213> B.fragilis <400> 3653 cagagattta gaatgaaacg caacattgcc attgtggcag gaggcgatac ctccgaaatc 60 gtagtttccc tgcgtagtgc acagggcatt tactccttta tcgacaagga gaagtataat 120 ttgtacatcg tagaaatgga aggtcggcgt tgggaagtgc aattgccgga cggaagtaaa 180 acacctgtgg acagaaacga ctttagtttt atgaatgggg cggagaaggt cgtgttcgac 240 tttgcttata tcaccattca cggaacaccg ggagaggatg gacgtttgca gggctatttc 300 gacatgatgc gtattccgta ttcatgttgt ggcgtactgg ccgctgccat cacttacgat 360 aaatttgtct gcaaccagta tctcaaagca tttggtgtgc gtatctccga atcgttgttg 420 ctacgtcagg gacaggctgt ctccgatgaa gatgtggtgg aaaaaattgg cctgccttgc 480 tttatcaaac ccaatctggg aggatccagc tttggtgtga ctaaggtgaa gacgcgcgaa 540

			1437			
tttatggacg tttccgttaa ggacaggtgg actttaacct atcattacgg gctaccagtt	gaacagaatt ctgaggtcgt acgagatcac cggctattta aaggtgagaa	caaggctttc gacttgcggt gacacataat tccggcacgt cgatatattg gatcaatctt gcaggtgcgt	tgttataaga gaattcttcg atatcggaag ggatgttccg ctggaggtga	cgaaagaaaa attacgatgc aactgacccg gcattattcg ataccacacc	atcggtagtt aaagtacaac gcgtgtccag agtggactat gggtatgacc	600 660 720 780 840 900 960 987
<210> 3654 <211> 516 <212> DNA <213> B.fra	agilis					
<400> 3654						
aattttgata	gaatggaata	tatcaacgat	ttaatccgac	ggaaagaccg	ccttttatcg	60
gaagacgaag	caatgagttt	acttgaaaat	ggagaatacg	gagtgttatc	tatttcttca	120
tattttaatt	gtgtttatgg	cattcccatt	aattatgtat	gggataaaca	acagtctatc	180
teattttata	tagtagaag	agggcataag	ctttgtatac	ttcaaaactg	taatcaggca	240
agtattgtga	ttaacqqqac	cacgcgcgtt tatgatttgt	cagttagaag	aacttagtac	cgagtatgaa	300 360
ttggaacttc	tacttaataa	atattctcca	gaagataaaa	adactyagaa	gegaaaggea	420
gaaaagtctt	ttcatcgtac	ccacgtcttg	aaacttotta	ttaaagtaat	atccggtaag	480
tgtaagaaaa	taaatcagcc	ctgtcaggat	tattaa		acceggedag	516
<210> 3655 <211> 1353 <212> DNA <213> B.fra	agilis				·	

```
<400> 3655
gttatctcca gccctaatag gaagatatcc caacacatt tctgctgctt gtgtgccgaa
                                                                      60
cattctaacg gatcgtttgt tcttcacaca cctaaacttt ataataccta tataactatg
                                                                      120
cgtattcaaa ctggccatgg gactattccc cttattaccc tcatcggcat ctggtctatc
                                                                      180
teggecetga atgecetace ggggetggeg gttteteeta ttetggggaa geteteegee
                                                                      240
atctttccac actccaccga actggacata cagatgcttt cgtctctgcc ttcactattg
                                                                      300
attatcccat ttatcctttt ggcaggtaaa ctgacggaac gggtcaattt catccgtctg
                                                                      360
ctccaagccg gacttgccat ctttgctcta agcggagtgc tctacctact gtcgggacag
                                                                      420
atgtggcaac tgattgccgt gagtgcctta ctgggagtag gctccggact gatcgtcccg
                                                                      480
ctatccaccg gattaatctc caaatacttc gtaggttcat accgtgtgaa acagttcgga
                                                                      540
ttaagttcgg ccatcaccaa cataacactg gtagtagcta cggcagtaac cggatacctt
                                                                      600
gctgaagtca actggcatct cccattcgtc gtctatctgc ttccaatcat ttcactcgta
                                                                      660
ctctcggtat atctgcaacg cagcatggca agcgaaggca gtacctcgct taccaacgac
                                                                      720
aaagccccgg cagacaaaga agaagatgta gataccggta acagcaaata cggcattcac
                                                                      780
gttcgccatc ttgccggcat tatgggtgtt tacggactgg ctacctttct ggtactggta
                                                                      840
gtcagtttca acctgccatt cctgatggaa gaatatcatt tcaccagtgg taactccggt
                                                                      900
attatgattt ctctcttctt tctggctatc atgactcccg gcttttttct gaaccggatc
                                                                      960
gtaggcactc tgaaagagaa aacaaagttt tacagttttt tgagtatcgg catcggactg
                                                                      1020
gcactgatct ggatctcacc caaagaatgg gtgatagctc cgggatgtat cctggtcggg
                                                                      1080
ctggggtacg gagttatcca acctgttgtc tacaaccaga caacccatac ggctatttca
                                                                      1140
cgcaaagtga cactggcact ggcattcgta atggcgatga actatcttgc catcctgcta
                                                                      1200
tgtcccttca ttatcgactt cttccagtcg actgtattcc acatcaaatc tcagcagttt
                                                                      1260
gcttttgtat tcaatctatg catcagcatc gtaatgcttg tcatttccta taccaaacga
                                                                      1320
aattctttct tgtttaatga taatctgaaa tag
                                                                      1353
```

<210> 3656

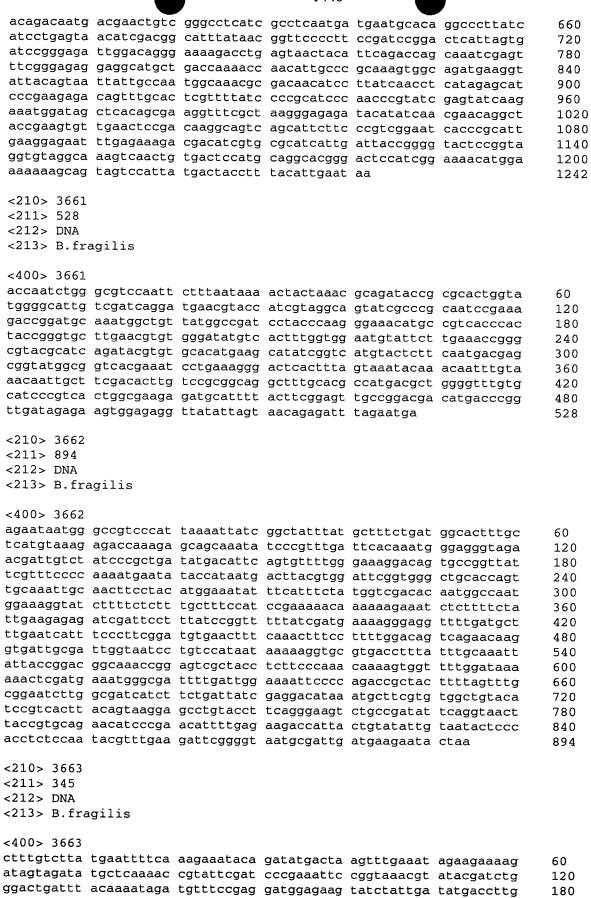
<211> 1461

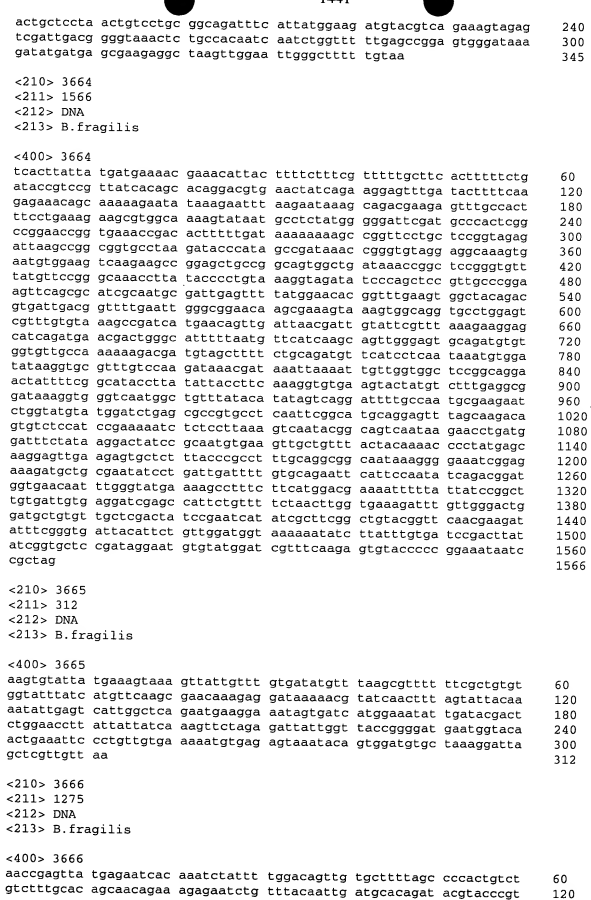
<212> DNA

<213> B.fragilis

<400> 3656 ttaaaaataa gagtaattat ggaagattta aatttcagaa aaggtgatgc taaaacagaa 60 gcatttggtt caaacagaat gttacaaccc tctccggtag agaaaatacc tgatggtcct 120 actactccgg aaatcgccta tcagatggtg aaggacgaaa cttttgctca aactcagccc 180 cgtctgaatc ttgctacatt cgtgactact tatatggatg attatgcaac gaagctgatg 240 aacgaagcta tcaatatcaa ctacattgat gagacagaat atcctcgcat tgctgtgatg 300 aacggtaaat gtatcaatat cgttgctaat ttgtggaact ctccggaaaa agatacctgg 360 aaaaccggtg cattggctat cggttcttca gaagcttgta tgttgggtgg tgtagctgcc 420 tggttgcgtt ggcgcaaaaa acgtcaggcc cagggtaaac catttgataa acctaacttt 480 gtcatttcaa ccggtttcca ggttgtttgg gaaaaatttg ctcagttgtg gcagattgag 540 atgcgtcagg tgcctttgac gctggacaag accacacttg acccggaaga agccctgaag 600 atgtgtgatg aaaatacaat ctgtgtagtt ccaatccaag gggttacatg gaccggtctg 660 aacgatgatg ttgaagccct tgacaaagcc ctcgatgcgt ataacgctaa aaccggttat 720 gatatteeta tteaegtaga egetgeeage ggtggtttea teetgeegtt eetgtateet 780 gataccaaat gggacttccg tctgaaatgg gttctttcca tcagtgtatc cggccataag 840 ttcggtctcg tatatccggg tttgggttgg gttgtctgga aaggcaaaga atatctgccc 900 gaagaaatgg ctttcagcgt aaactactta ggagctaaca ttactcaggt aggtttgaac 960 ttctctcgtc ctgcagctca gattttggga caatattatc aatttattcg tttaggattc 1020 cagggataca aggaagtaca atacaactct ttgcagattg ccaaatacat ccacagccag 1080 attgctaaga tgactccgtt cgtcaactac tcggaagatg tagtaaaccc gttgttcatt 1140 tggtacatga agccggaata tgcaaagaac gccaaatgga ctctttacga tttgcaggat 1200 aagctggctc agcatggctg gatggttccg gcatatacat tgcctgccaa gctgcaagat 1260 tatgtggtta tgcgtgtcgt tgtccgtcag ggattcagtc gtgatatggc cgacatgttg 1320 ctgggcgaca ttaagaatgc tattgccgaa ctggaaaaac tggaataccc gacatccact 1380 cgtattgccc aggagaagaa tctgccggta gaagccaaag tatttaacca taccggtaaa 1440 ccacaagctg ccaagaaata a 1461 <210> 3657 <211> 579 <212> DNA <213> B.fragilis <400> 3657 agaatatcaa gtatgattaa tgctcaagac atcaagaacg gaacttgtat ccgcatggat 60 ggcaaactgt atttctgtat cgaattggtc cacgttaaac cgggtaaagg taacaccttc 120 atgcgtacaa aactgaaaga tgtagtaagc ggctacgttc tcgaacgtcg cttcaatatc 180 ggtgagaagc tggaagacgt acgcgttgaa cgtcgtccct atcagtacct gtacaaagaa 240 ggtgaagatt atatcttcat gaatcaggaa acattcgatc aacacccgat cgctcacgac 300 ctgatcaacg gtgtagattt cttgctggaa ggtgcagtag tagaagttgt atcggatgca 360 tctaccgaaa ccgtgcttta tgctgatatg cctatcaaag ttcagatgaa agttacttat 420 acagaaccgg gcttgaaagg cgacactgct accaacacct tgaaaccggc tactgtagaa 480 tcaggtgcaa ccgttcgtgt cccgctgttt atcagtgaag gcgaaacaat cgagatcgat 540 actcgtgacg gttcttacgt aggtcgtgtg aaagcataa 579 <210> 3658 <211> 1413 <212> DNA <213> B.fragilis <400> 3658 aatagtacaa gaatgaaacg acttttttat ttctttcttt ttgtctgtgt ggcagttata 60 gccaatgctc aggcaaaata tgttttctat ttcattggtg atggaatggg tgtcaatcaa 120 gtgaatggta cggaaatgta tcgtgccgaa atccagaagg gccgcattgg tgtagagcct 180 ttgcttttta cacagttccc ggtggggaca atggctacta ctttctctgc cactaattcc 240 gtgactgatt cttcggctgc gggaactgct ctttccaccg gcgaaaagac ttataatggt 300 tccattggga tggatgatca gaagaatcct ttgcagacag ttgctgagaa agcaaagaaa 360 gccggtaaaa gggtgggagt tactaccagt gtcagtgtcg atcatgctac tcctgctgct 420 ttctacgcac atcagccgga tcggaatatg tattatgaaa tagctaccga tcttcctaaa 480

		1439			
tataacgatt ata ggtgccgata cgg gcacagatta cag ctgatggtag aag ttccacgaag tgg cacccgaaag aaa	ctttatgc cggtgccggt agcatttt cccgatgttt aaagccaa agctgctgcg ggctcttt gccttatgct gaaagcgc tattgacttt gggggtaa gatagactgg gcggatat ggataatgcc actttgat tgtggtaact	ttcctgaaac gaagaagccg gcaggtaaga atcgatagta ttgactaaag gcttgtcacg atcaaagttg gccgaccatg	gttacaccat tgatattgat aagaaggaga gcaaaaacaa ggaatgatgc cttatgagtt aaacaggagg	tgctcgtggg tcaagaagaa cctgactctg aggtttcttt cgctacggtg ttacaagaaa tatcgcattg	540 600 660 720 780 840 900 960 1020
gtacteteta aaa gacattaaga atc gagcaagaga aga tttgccgaaa gta gatcaaatcg cta tttgctatcg gtg aaacgcatcg caa <210> 3659 <211> 1131	agatcag tgatttgcgc ttgctgtc cgaagagatg aactgcg tgacgaatat tgtatgc caagactgag tggtagg ctggacaagc ccggttc cgatctgttc aagccgg tgggtataaa	aaagctaaga ggcttctggt gaaaagtcat ccgatggctg ggcggacatt atcggtaaaa	acaatcatgt ctgtacttcc ttgtaagaaa ctaaagccaa ctgcaggata	agcttgggaa tatcacctgg taaagtggaa agaagtgatg	1020 1080 1140 1200 1260 1320 1380 1413
<212> DNA <213> B.fragil <400> 3659	is				
caaaaacgga ggcactatataaaaa acaa gcctatatat acaa acaa	aattatg caaattatta ttatatt tgtaaatgaa tgctcac cctttcttgc agcccca agtcaccggt aagccat ctccgcagaa ttgaaga tacgtatccg accgcat ggcactgctc accgatac gcttgtgccc acggaga gaatttcgtc agaggta ccagaacata ggaagga ccagaacata ggaatatt cgtcctacag gaatatt cgtcctacag gacccggt aaacgagcc accggt aaacgagcc accggt aaatgagcc accggt aaatgagcc accgctc gcacatgtgt accctgt aaatgagaca	ctccaaacct cttctctgcg gtagcagatt cagatagaga tacaaagata gaaaacattc ggcgaggctc ctgggcatag gaacgttatg aaggtatccc ctcccggata atgactttgg accggaaggc gaaaaaaaga ccttatgcca cgtaaagcac gtacggaatg	atcccattat catgcaatag cactggaaac tcaaaaaaga cgacccgcag agcagacacc cattggtacg agcgctacca gagaagacgg ctatctatat cgacacactt aacaaaccgg atcgccttc cacgcatgat accgattctc	gaagcaaaca agaaacaga ggtgcctccg tttgctctat ttttcaatgg ctcgcaatgg ccattacaaa gtccgtcccg ttcgctggtc tggcgaagag catcaaaaca tgaagcccaa gtatgcacaa agacggagga cagcccgtct	60 120 180 240 300 360 420 480 540 600 660 720 780 840 900 960 1020 1080 1131
<213> B.fragili	s				
caaaaatcca tata atagccataa aagt cggatgtctg cgct cttatctctt cggg gacagcgtag atca tattacgagc tgtt aattttggta cacg	atagtga gaaaccgcga agacat tctctttcaa atttgtg ctttcaaatc gggaag taacgtactg aaccga tcagatagcc agctgt tgcctcggga gcgcca attgttctcg ccgcga tcatggcatt ccgtca ttacctcaac tatcgt caacgagaac	gatatccgta t gtcagcataa t acccgacagg a gccttgcata a cgaagcgaaa t gcagtgggtc a gctgtaggac a cagaaaaact o	gggagaggt aggaaaaagga gaaaaaggagt agggaacact gagcagagt agggagcaaact gggtactcac ggagt aggtactcac ggatagaggt agggaggt agggaggt agggagggt agggaggg	acatatcga gtttacacga ggatgtcacc agaggtgatt caggaaactc cattaaccga caccaaagag	60 120 180 240 300 360 420 480 540 600





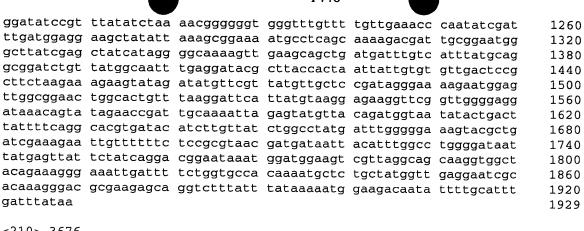
C
£ ==
ĻĪ
C 10
[]
ſIJ
The distributed graph of the day of the distributed
Ħ
IJ
223
= ==
IJ
#

		1772		
ggtgaatacc gcaatggagt	attgaatcct cgto	ccadaaa dadaadaac	cactttcttt	180
gttaacgagc gtgcccggct	ttctttgggg tato	agcoto acagottaca	gatgagactt	240
tctgcacagc acgtaggagt	gtagagacaa gata	ctcaga ttgataagaa	taasaaattt	300
attttgcatg aagcgtgggc	togoottgae thet	Caaaaa gattattta	cggaaggeee	
aggcaaccgt tgtcgtatga	tgatgagggt ctgg	ttagca gastagasta	gcagttggga	360
ggggatttc acgatggatt	aaaattoooa tato	sacata sactorates	gaatgtggcc	420
gggcgatttc acgatgcatt a	taataaaaaa aat	adagta dactgcataa	gttgcatttg	480
atattggctt tcaatcagaa t	ratassassas cycl	catacg gaggeactta	ttatgctccc	540
ggagcgcaac cttataaaac g	yargcaaacg gttt	ggtata acggtcattg	ggctaaagat	600
ttcactgttt cgctgctttt t	tatgaatacc ggat	ttgaaa cgggtacgga	gggaaatggt	660
aaaacagcca atatgcagac	aatgggcact tatt	tggtat acacgcccgg	agcgtggctg	720
ttcaatggca gcgcttatta t	ccagtttgga aaga	ataagg ctgacaagaa	agtatctgct	780
tatatgttta gcctgaaagc	eggttataaa attg	atccga agtggagcgt	aagcctaggt	840
acggactatc ttagcggcga t	tcccgatagt aaaa	aagtga gtacttttga	cccgttatat	900
ggaacgcatc ataaatttta o	cggaggtatg gact	atttct atgcatcggc	ttacaataag	960
gggttgtggg ataagatttt g	gagcgtagac ttta	aaccga ctaagaaatt	gagtttctcg	1020
ttgaattatc atcacttctc t	cactacatat gacg	ttatgg ccacagatgg	taaqqaaqqa	1080
cgctgcctgg ggtcggaatt g	ggatatgcag gtag	attata ttttgatgaa	agacgtaaaa	1140
ctgactgccg gttattctac t	atgcttgga acta	agtata tggatatagt	aaagggaggc	1200
aaccataaaa gttggcaaga c	tggggctgg ttga	cactga atatcaatcc	acqcatttta	1260
tttactaagt ggtaa		5	aogoaccca	1275
				12/5
<210> 3667				
<211> 258				
<212> DNA				
<213> B.fragilis				
<400> 3667				
	atgaaagaa gata			
acadattata tooctaccat t	acyaaayaa yaca	added eeegegtagt	agaagtette	60
accggttcgc cttgggaagc a	gageteace adage	gattgc tcgaaagcaa	tggaatagaa	120
tctatcctga aagacggagg t	gggetegea getti	ggcac cttactacat	cggacaggaa	180
atagetgtee tegteaatga a	gacgattat gaaa	atgcaa tggaaatagt	gagaaaccgc	240
gaaaaggcaa acgaataa				258
<210> 3668				
<211> 1131				
<212> DNA				
<213> B.fragilis				
<400> 3668				
attaaaaata tgcatatcat t	aaagtgata tttag	stcttg cactaatatt	gaatatttgc	60
gttagttgtc atgaaaatga t	gacaccgca tactt	caatg gtaaaattca	aacqattqaa	120
gatagtatca aagacacgaa g	aaagctaca ttgaa	aatac ttccattgga	tggagcgaat	180
tttggatggt tatccacata c	gactcactg atgtt	tttta tgaatcctaa	attaccggat	240
cgcttttata atatatttaa ta	atagacacc ggaaa	lagaaa taggcacttt	ttattataga	300
ggaagtggtc ctggggaagt t	accacttta aatco	gattt ttcatttctt	taaagaaaaa	360
ggggatctga aaactctact g	ttcgctcct aatga	agaga agctatttat	ctaaagaaaaa	420
actcagtcga tcaagcggga ca	accactott atoge	taagg aaatgtggta	taataa	
gaggagaatg gaggtgctcc at	tactattto atott	totas aggatassas	tacattact	480
acagagttac agtcgttccc go	cttaatmat asses	accta ctttcccc	tacactaatt	540
Cogacactto acacoaataa of	ttaataaaa aactt	ttenn estatas	LLatcaaaaa	600
cggacacttg acacgaataa gt	cogaratat titt	ctcaa gctataagaa	gt cg ataagg	660
aatgatgaag cttccattct go	ceggagici titit	cract cgaatgatgc	cattaaaccg	720
gatggaacta aagtggtgca ag	getatggtt catct	tgcgc aattgaatat	tctggatctt	780
gaaacaggtc atgtgagcgg ct	categittg gaagg	tgaac cggacttttc	tgtttttaaa	840
agtgatgaaa aaataaagtc gt	tattttaca agggt	tcagg cagatgacaa	ttacatatat	900
gcagtatatt ggggaaaaga go	egttgggaa egttt	tgaga ctccacacat	gaatatcatt	960
catgiatatg attgggatgg ga	aatctggta caaaa	aatag agacggatta	tagcattggg	1020
cagatgtgga tagatcctat co	cgaaataga ttata	tgtga caaatcccca	aatagatgac	1080
gtgctttatt tagacctgga to	gatttcttg gttcc	taaca caggettato	a	1131
		•		

<210> 3669 <211> 858 <212> DNA <213> B.fragilis <400> 3669 gaaaaaaata tatataaaaa tatgatatta atagcagaca gtggttctac caagaccgat 60 tggtgtgtgg tagaacatgg acagttgatc caacagattt ttacgaaagg taccaatcct 120 ttctttcagt ctgaagaaga aatcagtaat gaaatagcaa ctgcactgat tcctcagtta 180 aagacaaaca agttcgaggc tgttcatttt tacggagccg gttgtgcttt ccccgacaaa 240 atagagacaa tgcgcaaagc catagcctcg catctgcaag tcagtggaga aatcgaggtt 300 agtacggata tgctcgctgc tgccagaagt ttgtgcggtc atcaaccggg tattgcctgt 360 atcatgggta caggatcgaa ttcatgttat tacgatggta aaaacattgt caccaatgta 420 tctcctctag gatttatact gggcgatgaa ggcagtggtg cggtattggg caaactgctg 480 gtaggcgaca tccttaaaaa ccagatgact ccgggactta aagaaaaatt tctggaacag 540 ttcaatctga cccccgccga aatcatcgac cgggtgtatc ggaaaccatt ccctaaccgt 600 ttccttgcaa gtttctcccc atttttggtt caacaccttg acgaaccggt catacgtgaa 660 ttggtcctta acagcttcaa gaaattcctg aagcgcaacg tgatgcagta cgattaccag 720 cacgccccgg ttcatttcat cggttctgta gcattctatt acagagagtt actttccgaa 780 gcatgtaaaa taatgggagt acacttagga accattatcc aaagtccgat ggaaggattg 840 attaagtttc acgagtaa 858 <210> 3670 <211> 1800 <212> DNA <213> B.fragilis <400> 3670 atcgttgata tattccattc tatcaaaatt ttaaaagtaa tatcaattat tattttaca 60 aaatttgtta cctttacctt ccgaataagc aaaaatataa agatgagaca atatttacta 120 aatataatac tgttattttt aggattcact atcatttatt cttgttcacg gcatcagcaa 180 ataaacagaa ccatctttct agcagattcc attatggaat atcaacccga tagtgcgttt 240 aaattattaa aaacaataaa tcaaacagat ttatctgttt cagaaaacgc aaaatacgca 300 ttattattag cacaagcaca ggataaagcc ggccatcaat taatcaacga ttcattaatt 360 ttgattgcta taaatcatta tgatcactta tcaaaagata acaataaagc aaaagcatac 420 ttttatttag gacgatttta tcaaaacaat aatgattatg caaaagccat taactcttat 480 ctcattgcag aaaaagcaac atcagatcat gacacattat taactttgat atacgataat 540 ttgggtacat gctataaaaa ccaagatttt tatgacaaag ccttagaagt atataaagac 600 gcatactaca tttataaaca atacaatagc aagaatatcc tatacccact tcgaggaatg 660 gcaagcatat atgctattca agaacagttt gagaaagctc ttaaatatta ccaaacagct 720 ctcaccattg catcaagtac caatgactct acatggcagt ctatcttatt ttgtgatatt 780 teceggattt atgacaataa aaacetetat gaageggeat atagttatat agtacgetet 840 attcaatatg ctccacgcag tagcgatcta tctgctatgt atttttggaa aggagaaata 900 ttacacaatc tgaatcaatt ggattctgct ttttattata tcaatttagc taaaaaaagt 960 tcagacttaa atacacaggc atcggcatac caagctctat atgaaataaa aaaagaacaa 1020 ggagaattaa atgatgcaat tctatacaat gacacgtctc tcattctata tgattctata 1080 caagatttaa accatagtgc ggaaatcagt cacatactaa agcaacatgc gacagagaca 1140 ttacaacagg ccgaagttat aaaacggcaa aagcatacag cttttcttat tgtaactaca 1200 ttattactca ttgcgtgtat cacatttatc tttctttata aagataataa aagaaaaaaa 1260 gtatacatta aaatacaatg tgaattaaga aataaccaaa tagaaaaaga tgaattaaaa 1320 gagaaaatca aaacgctaat tgatagtaat acatatattg cggaaaggaa taaagaatta 1380 aaaaaagaag aactaaagca gcaacaaatt gaattatgga aaagaacact tcaaatatgt 1440 acacgactat ttcatacttc cacatcatat aaaaaattac atgcaataga aacagccaaa 1500 tttaaaaaag aaagagaaga aaaacagaaa gaaattaatt ccatacagaa agagataaac 1560 gaagttttca tcgaagcaat tcaggagtta cgagaacaat atccaaaact aacacaagaa 1620 gacctcttct attgcattct acaatatttg cgtctatcta cctctacaat caaattttgt 1680 atgagagttg aaagtaacca agcactcacc caaagaaagt atcgcataaa aaaacaaatc 1740 agtccccaaa ccttttctat aatctttaat gaaagctctc cttcagaagg agttttatga 1800

<210> 3671 <211> 1314 <212> DNA <213> B.fragilis <400> 3671 acacacacca ttatcatgaa aaacaaaaat atatcaccgt gggcatggat tccgactctt 60 tactttgcac aaggattacc ttatgtagcc gtaatgacta tctcggtaat tatgtacaaa 120 aatctgggta tctccaacac agatatcgct ctttatacct cttggctcta tttaccatgg 180 gttatcaaac ctttctggag tccatttgtc gacttattaa aaaccaaacg ttggtggata 240 gtcagcatgc agctattagt aggtgccgga ctggcaggaa tcgctttcac catacctatg 300 tcaaacttct tccaaacgac ccttgccatt ttttggctag tggcattcag ctcggctaca 360 catgatattg ctgcagacgg attctacatg ttggcactca acgtacagga ccaggcactt 420 tatgtaggta tccgcagcac tttctaccgc attgccacaa ttgccggcca aggcttgctg 480 gtgatgctcg caggtggact tgaaatatgg acaggcagca ttaaatatgg atggagtatc 540 acgttettta ttetggeagg actetteete geettetgte tetateataa atgtatattg 600 ccaaagccca acagcgataa agcagtagta ggtgaaaata gtgccagtgc tattttcagt 660 ggattcatag aaaccttcgc ttccttcttc cgcaaaaaac aagcaggagt tgctatcctt 720 ttcatgctat tctaccgttt tccggaagca caattagtga aacttatcaa cccattccta 780 cttgatccca ttgacaaagg cggactgggg ttgacaacag ctgaagtcgg attggtttac 840 ggtactatcg gtatcatcgg gctgaccttg ggaggcatta tcggaggtat ctgtgcagca 900 aaaggaggac ttcaaaagtg gctttggcca atggcatgga gcctttcatt gacttgtctc 960 acctttgtat atctaggcta cttccaacca caaaattttg tgataatcaa cctatgtgta 1020 tttatcgagc agttcggtta tggcttcggg ttcacagcct acatgcttta cctcatttac 1080 tactccgatg gtgaacataa gacagcacac tacgcgatct gcaccgcttt tatggcattg 1140 ggtatgatgc tgccgggtat ggctgccggt tggttgcagg aactgatcgg atacgaaaac 1200 ttctttatct gggtaatggt ttgttgtacc gcgacaatag ccgtatgcgc ctttattaag 1260 atagatccca actatggcaa gaaagcagag ggtattcccc aaaaaacaaa ataa 1314 <210> 3672 <211> 1260 <212> DNA <213> B.fragilis <400> 3672 acgaactgca ttatgaatct gaatgatact tttgctgccg tacaggcagc cggccgccat 60 ctggcactat tacccgacga tcggatcaac caaatactga atgccgtggc agaagctgct 120 ttggaacaga cttcctacat cctctctgag aaccggaaag atctggaacg gatgtcaccc 180 gacaatccga aatacgaccg actgaggttg accgaagaac gacttcgggg aatcgcttcc 240 gatatacgca acgtggccac tctcccctct cctctgggca ggatattgaa agagagcatt 300 cgtcccaatg gcatgagact cactaagata agtgttcctt tcggggtcat cggcatcatt 360 tacgaagctc gtcccaatgt cagcttcgac gttttttcgc tttgcctgaa aagcggtaac 420 gcctgtatcc tgaaaggggg aagcgatgct gactattcga atcgtgccat cgtagaagtg 480 atacaccaag tactccgaca gtttaacata gacactcaca tggtcgagtt gctaccggcc 540 gaccgtgaag caacccggga actgctgcac gctgccggat acgtagatct gatcattcct 600 cgcggcagta gcgccctgat taactttgta cggcaaaatg ctactatacc ggtaatagaa 660 accggtgcag gcatctgcca tacctacttt gacgaatacg gagatacggc caagggagct 720 gccatcatcc ataatgccaa gacacgccgc gtgagtgttt gcaatgcact cgattgcgtg 780 attgttcacg aaagcagatt gtccgatctg cctctccttt gtgaaaagct caaagccgac 840 aaggtgatta tetatgeaga teegteagee tateaggeae tegagggaea etateetgee 900 gggttgctga aacctgccac ccccgagagc ttcggaactg aatttctgga ctacaaaatg 960 gcaatcaaaa ctgtgaatag ttttgagaac gcactcggac atatccagga atacagctca 1020 cgacatagcg aaagtatcgt caccgaaaac ccgaaacgcg ccgcgctttt cacccgcatg 1080 gtagatgcag cctgtgtata taccaatgta tctaccgctt tcaccgacgg agcacaattc 1140 gggctgggag cagaaatcgg catcagcaca caaaagttgc atgcccgcgg accgatggga 1200 ttggaagaga tcacttccta caaatggatc atagagggtg acggacagac acgtcagtga 1260 <210> 3673 <211> 555

<212> DNA <213> B.fragilis <400> 3673 aaaaaacgca tgatagaaga attgcctgac gatattgaac aggacgaatt ggatgatata 60 gaacccgtag gtgacgaaaa ccagctctat gaacatttcc gcgtggtagt ggataaaggg 120 caggcaatgg tcagggtcga taaatatttg tttgaacgca tcgtcaatgc ttcgcgcaat 180 cgcatacaga aagcggctga agacggtttt gtcatggcca atggcaaacc ggtgaagagc 240 agctataaag tgaaacctct ggatgtgatt acggtgatga tggatcgtcc ccgttatgac 300 aatgagatta ttccggagga tattccactt catattgtct atgaagataa atacctgatg 360 gtggtgaata agccggccgg actggtggtg catacgggac acggaaacta tcatggtacg 420 ttggtcaatg ccatcgcttg gcatctcaag gataaccccg attacgatgc caacgaccca 480 catgtggggt tggtgcaccg catcgataaa gatacttccg gattactggt tatcgctaag 540 acaccggatg cctaa 555 <210> 3674 <211> 609 <212> DNA <213> B.fragilis <400> 3674 atacatagca taatacatac tatgaaggta aaagaatata tccaatggtt actcccttcg 60 cgtaagtgga gagtacttgc gatcattata acaggtgtga ttgtaggtgg aggagctctt 120 tttctttata tgctccgggc acatacttat ctggctgatg atccttcggc ctgtgtcaac 180 tgtcacatca tgggacctta ttatgcaacc tggttccata gttcgcatag caggaatgct 240 acgtgcaatg actgtcatgt tccccacgaa aatcctgtga agaaatgggt gttcaaggga 300 atggatggca tgcgtcacgt tgctgtattt ctgacacggg gcgagaagga tgtgcttcgg 360 gccaataaag agagtgcgga ggtgattatg aacaattgca ttcgttgcca tacacaactg 420 aatacggaat ttgtaaatac gggacgaatt gattatatga tgtctcaggt aggtgaaggg 480 aaagcttgtt gggactgtca tcgggacgta ccgcatggcg gaagcaacag tgctgcctcc 540 actectgacg cattagtace ttatecggat teteccaeae eggagtggtt gagaaagatg 600 atagaataa 609 <210> 3675 <211> 1929 <212> DNA <213> B.fragilis <400> 3675 gcatttgttt taactatgaa atatgtattg tttatcctgt tagttttaac tttggcagct 60 tgtcaatcgg agaaagatag gcggttggaa tatgctttgg aatttgccgg cgataatcgc 120 gtggagcttg aaaaggtatt agaacattat agaactgatc cggaaaaatt ggaggcagct 180 cgttttttaa ttcgtaatat gccgggatgg tattcttatg aaggaaatga acttgattct 240 attcaccatt tattagttgg ggtttgtgaa gggcgttcta tatctaaaag ggagaagaat 300 aaatggaaca gaatttettt taactetete tecaagatat atgacgeeca agtgataact 360 gcggaatatt tgatagataa tatagacctg gcttttgaag tttggaggaa atatccttgg 420 aatagaaatt tgccgttcga tgatttttgc gaactgatat taccttacag aatagccgat 480 gaacctttat cggattggcg taaattgtat tatgaagatt atggaactct actcgattct 540 ctttataagg ggagtgatgt tattgaagct tctaagatca ttgacgggaa actgagaaag 600 ctgtattaca tctacaatac tgattttcgg gtacctcact tgaatgctgt ttttctttat 660 cataaccgga ttggttattg tcgtgaagca tgcgacctga caatatatgc tatgcgtgct 720 tgtggaattc ctgttgcgac cgactatttt gtttattcac ccgattatca acattatcat 780 tgttggacga tgttgcgtga cacaacggga acttttcttc aattcggatt taatgagttt 840 gaagcgtcac gtgatacctt acggcatgac ggaaggaaaa aggggaaggt gtatcgctat 900 tgtttcggta tgcaggcgga taaaaactcc ggaacttcgg gaaacaggca attatctcct 960 gtgcttaaga atcgatttgt gaaagatgtg acatctgaat attttggaag taatgatacg 1020 acaataccga tacaaatgtc tggagagcaa tatatctact tagggatatt tagtcccggc 1080 ggatggattc ctatagatat ggcacttggt aatgctggta aggttacttt ccgggatata 1140 gaacccgatg tgatttatca gactctttat cagggagatg gaggaaaact gtatccggca 1200



<210> 3676 <211> 654 <212> DNA

<213> B.fragilis

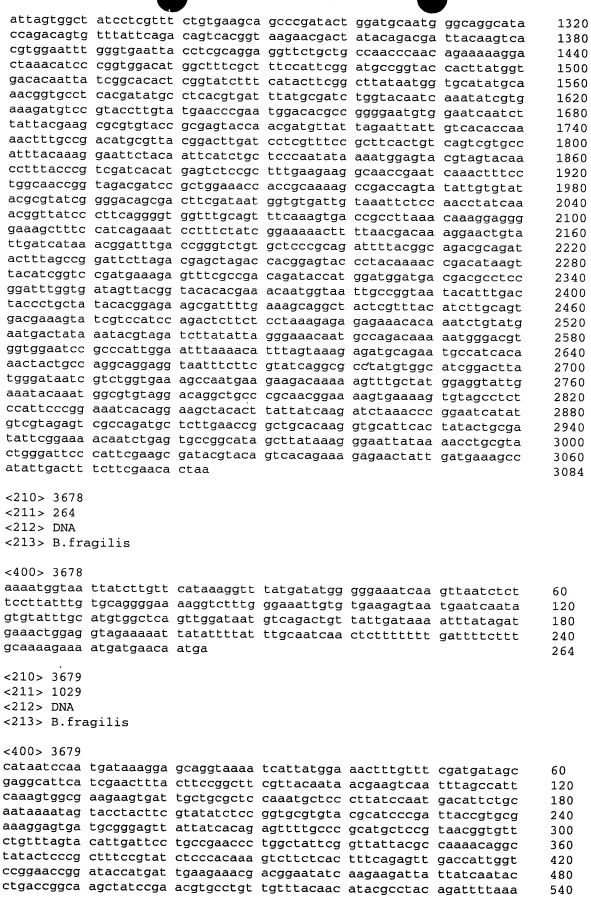
<400> 3676

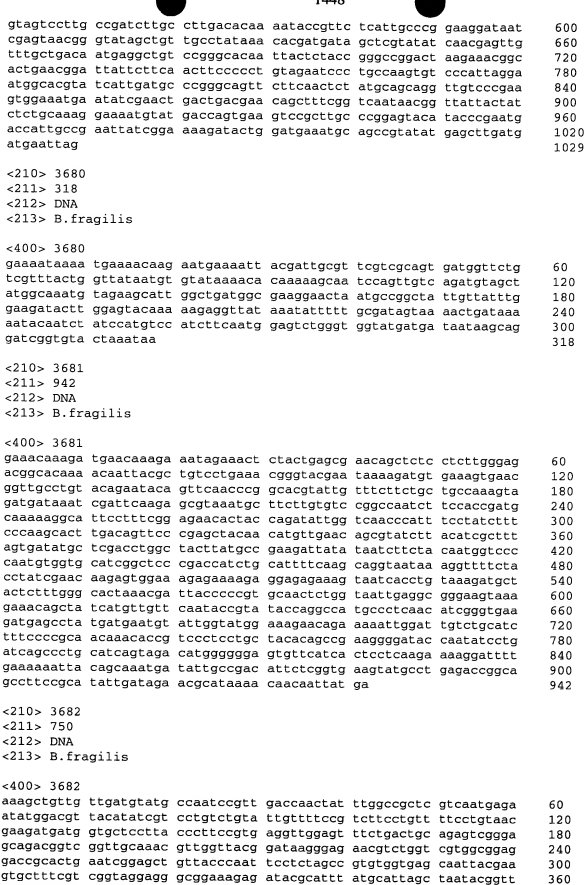
cagcttataa ttatgacgat aaaagaattt ttttctttca aggccaatag attcttctgg 60 ataaacatca tagccatggt tgtagtggct gtgctcatag tggttggcac acttaaagga 120 ctggatatat acacacgcca tggcgaagct gtaatagtgc ccgacgtaaa aggaatgtct 180 gtaagcgaag cggaaaagat gttccggaat catggactga cttgtgtggt gtccgactcc 240 agttacgtaa aaaataaacc ttccggcatt atcctggatc ttaacccgtc ggtcgggcag 300 aaagtgaaag aaggacgaac aatctatctg acaataaata ccctcagtac tcctttgagt 360 gtggtgcctg atgtggccga taacagttcc gtgcgtcagg cgcaggcaaa gttgatcgcc 420 gcaggettta aacttaccga aaaccggatg gtgagcggag agaaggactg ggtatatggc 480 gtgatctatc agggacgcca attgcagatt ggagataaag ctcccatcgg cgctacgctg 540 actctgatgg taggtgacgg agtgcagtct accgcaaccg attctgtcga tatggtggaa 600 aatgctgcta tgtctgttga ggattccgga acagatgatg attcctggtt ttaa 654

<210> 3677 <211> 3084 <212> DNA <213> B.fragilis

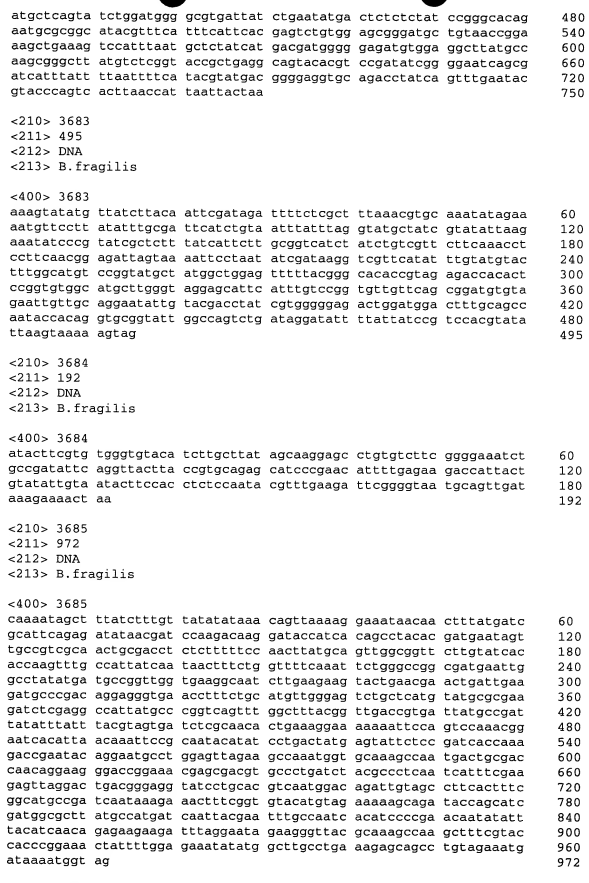
<400> 3677

cttaacataa taatgaaacc aatccttacc tccctgattc tgctgcttac agccggctta 60 ttcccacaag ccgcagcaac ccaagagcta tctaaggaac ttcgttcgca gataggagac 120 tttctgaatg gaactgcccg gaaagaaatc tctgtaggca aaatccatat cgattctgtt 180 aatacagaag gaaatgactt gatacttttc gctaacataa actgttcgta tattcccttc 240 cgtacagaca atgttagcaa aatttatcaa ggcatcaaag cattactccc tccagagcta 300 gcaaaacgca agttacagat ccggacagac caccatgcca tcgaagagct aattcctctg 360 gcacttcgta atacaagagg gagaaaaatt ccgacattta gttacaaagc agatacacct 420 ctgattaccc gattatctgt tccttatacc cccacaaacg gattgcaaaa ccgtcacatt 480 gctctatggc aaagtcacgg cttttattac gaatccaaat tggctcgctg ggaatggcaa 540 cgtgcacgaa tctttcagac tgtagaggac ctttatactc agagttatgt acttccattt 600 cttgttccaa tgctcgaaaa tgccggtgca acaatacttc ttcctcgaga aagagaccca 660 caaactgttg aaatcattgt cgacaacgat agatgcagag acggacattc ggtttattca 720 gaattaaacg gaagtaaaat gtggaaaaac ggggaagaag caggattcgc ccacttaaag 780 agaacgtata aagacttcga aaatcctttt cgtgaaggta cctaccgtca agtagaaacc 840 accaaaaaag gaactgtaag cgttgccgaa tggatacctg aaattcctcg ggcaggacgg 900 tatgccgtat atatttctta taaaacagta aataacagca cggaagatgc cctttatact 960 gtctatcacc aaggcggtaa atcacaattc aaggtaaatc aacagatggg tggagggact 1020 tggatttact tgggaacctt tagcttcggt atcggtaaaa cagattgtaa aatcgtcctt 1080 agtaaccaat cggccaaaga aggacgcttg gtaacagctg atgctgtaaa gataggcggc 1140 ggttacggca atattgcccg aagtatctcc gaagaaggag ttacggtaaa tacaaaaagt 1200 tcggacacaa tgataaccga tacctatcat ccgaaagctc aggtgaacta tccatacgag 1260

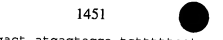




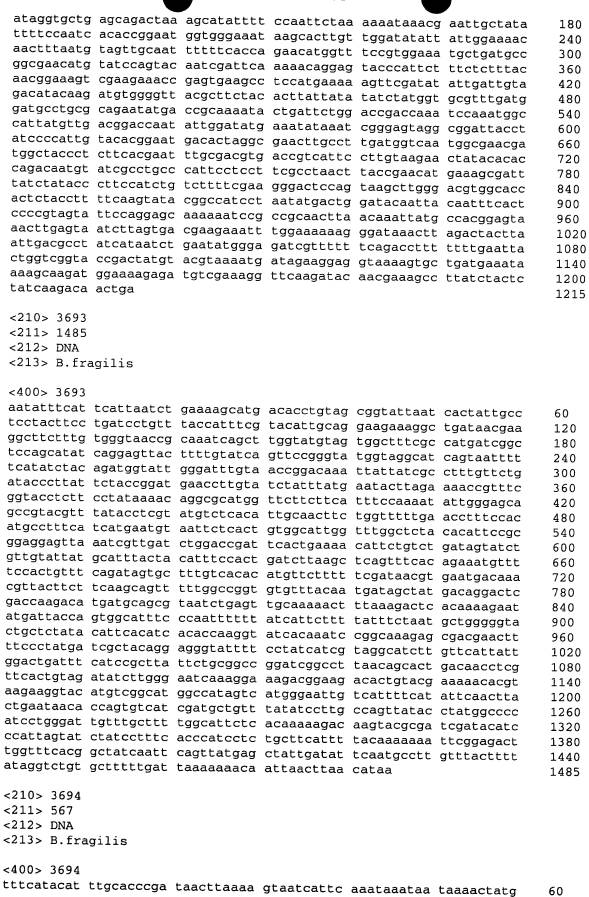
tctccggttc cgctgcctgc cggagagttc cggaatggct tgaaattcga tccggttgat



<211> 1368 <212> DNA <213> B.fragilis <400> 3686 tgtcacacag ttgtcttcca atgtctgatg gtcaacagtc acacagtacg gagtaccgat 60 ggcgtcctga cgacggtaac gtttaccgat actgtctttt tcatcatact ggcaatggaa 120 gtggaactta agattgtcaa tgatctcacg agccttttca ggcagtccgt ctttctttac 180 caacggcatt acagccagtt tcaccggtgc caatgcagca ggcaatttca atacaacgcg 240 gctttcacca ttttccagtt gctcttcgca ataagcagcc gacataatac tgaggaacat 300 acgatcaaca ccgatcgacg tttcgattac gtacggagta tacgattcgt tcagttccgg 360 atcgaaatac ttaatgctct ttcccgaaaa tttttcgtgc tgagaaaggt cgaaattcgt 420 acgggagtga atacetteta ettetttgaa accaaatgge atcaagaact caatgteagt 480 agcggcgttt gcatagtgag ccaatttatc gtgatcgtgg aaacgataat gatcgtcacc 540 aaagcccagt gccttgtgcc acttcaaacg aatttctttc catttcttga aatattccaa 600 ttcgctgccc ggacgaacaa agaactgcat ctccatctgt tcgaactcac gcatacggaa 660 gatgaactga cgggctacaa tctcgttacg gaaagcttta ccgatctgag cgataccgaa 720 aggaactttc atgcggccgg tcgtctgtac gttcagataa ttgacaaaga taccctgtgc 780 cgtctccgga cgaagataga ttttcatcga accatcggca gtagaaccca tatcggtaga 840 gaacatcaga ttgaactgac gaacttctgt ccaattctta gtaccggaaa tcgggcaagc 900 tatttcttcg tcaacaatga tctgacggag ctcttccaga ttgttatcgt tcagcgcttt 960 tgcgaaacgt tcgtgcaatg catcacgctt tgcctgatgc tcaagaacac gcccattggt 1020 gctgcggaac tgagcttcgt cgaaagcttc accaaatctt ttggcagctt tggccacctc 1080 tttattaatc ttatcatcgt acttagccaa ttgatcttca atcagcacat cggcacggta 1140 gcgtttttta gagtctttat tatcaatcaa cggatcgtta aatgcatcca catgtccgga 1200 agccttccag atggtagggt gcataaagat tgcagagtca ataccgacaa tgttttcgtg 1260 cagcaacacc atgctgtccc accagtattt tttaatattg tttttcagtt caacacccat 1320 ctgtccgtag tcatacaccg cgcccagtcc gtcgtagata tcgcttga 1368 <210> 3687 <211> 339 <212> DNA <213> B.fragilis <400> 3687 gagcgcggct tctccacttt cgatgttttc aggcttcttt ccggaagttt ggtaaagatt 60 tctgtagaat ggttgaattt gtcttatcgt aggggacagg gaggtcatag agtttttctc 120 tcttttagat atgcatatat catagttcca atctctgtag tctttgtgct ttggggaggg 180 atgaaaggtg gcaataaaat agaactccct gcattccaac cggatattcc ggcagaatgc 240 agggaggctg tgttaatgag tctgtgtata cttatgcttt cacacgacct acgtaagaac 300 cgtcacgagt atcgatctcg attgtttcgc cttcactga 339 <210> 3688 <211> 195 <212> DNA <213> B.fragilis <400> 3688 ggtaggggct tcttaataat cctgacaggg ctgatttatt ttcttacact taccggatat 60 tactttaata acaagtttca agacgtgggt acgatgaaaa gacttttcta tatacttcaa 120 ccccaccttt ttatcttctg gagaatattt atcaagcaga agttccaatg cctttcgctt 180 ctcagtttct tctaa 195 <210> 3689 <211> 189 <212> DNA <213> B.fragilis <400> 3689

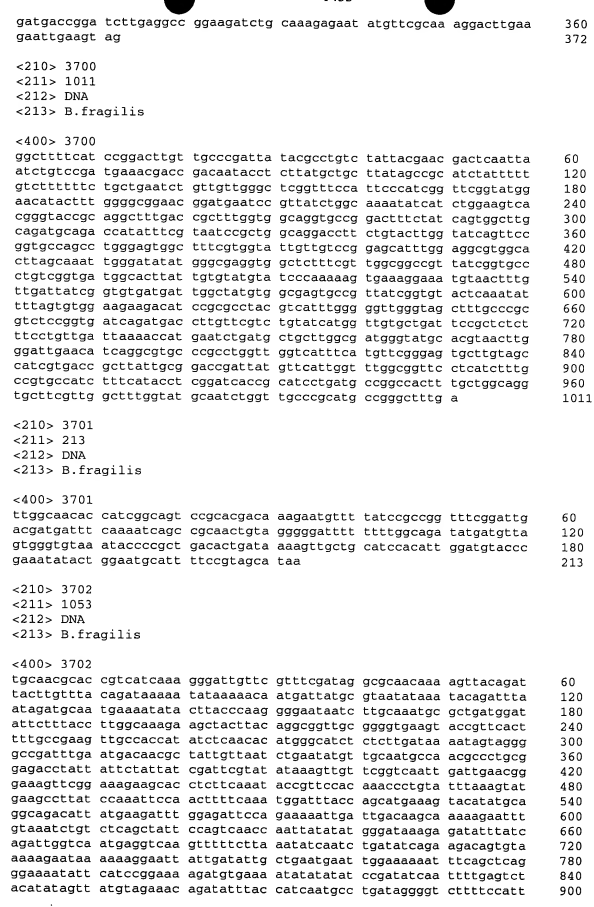


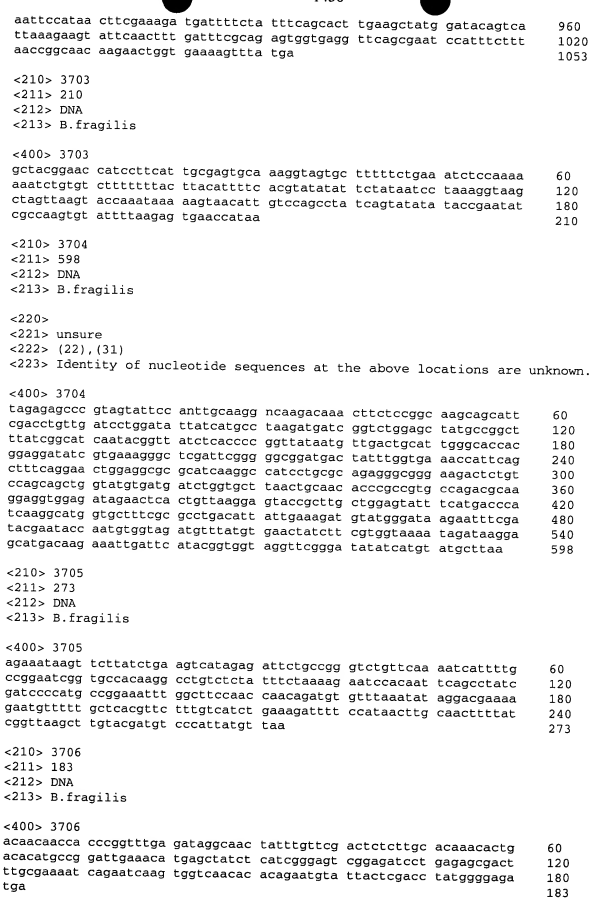
gcaaagagag tactacataa taagacgact atgagtagga tctttttcat aaaaatagta ttaggaggaa gttttgttg tagcaaagat actttttatt ttaatatcaa aaacaattat ttagaaatat tttatattat aattgataat ttacagattg gttgttacag agtaaaactt tttagctaa	60 120 180 189
<210> 3690 <211> 507 <212> DNA <213> B.fragilis	
<400> 3690	
tctgttctat taatcatcgt gctgtatgcc gtaggtatga cagcccaagc acaaaagttt	60
geoctgateg atatggagta tategtgaag aacatteegg ettaegaaeg tgeeaaegaa	120
caallgagee aggeaaceaa acagtggeag ggtgaagteg aagtattage caaagaggea	180
cgaacgatgt ttaaggacta tctagctgca tatgctaaac tgacggcggc acaaaagacc	240
cagatagaag atgccgtcgt agaaaaagaa agagttgctt cacagcttga acgcgaatgc	300
tttggtcatg aaggtgaact ttttaagaaa agagaagagt tgatgaagcc tattctagat gaaatataca atgcggtaaa agctgtagca gaggaaaacg gttatgcagt agtggtagac	360
agagcatctg cttcaagcat tatttttgcc actccccgca ttgatgtaag caatgaagtg	420
ctggcgaaat taggatattc aaattaa	480
	507
<210> 3691	
<211> 1344	
<212> DNA	
<213> B.fragilis	
<400> 3691	
cttttcatat tcgtcacgca gtttcttctc ttgctcccag gtgataggaa gtacagacca	<i>c</i> 0
gaagcccatc tcttcggaca gcagattctt aatgtcttcc caagctacat gattgttctt	60 120
agetttgege aaateactga tetttttaga gagtaetteg geagatgett tetggttete	180
dagigeting againcaagg catacities aginescaat gegatacete cigiticate	240
greggeaget accaeaatea aagtttettt egggtgttte ttgtaaaact cataageaac	300
tttgatggca ttatecatat eegeeactte gtggaacace gtageggcat catteeggtg	360
acaageceag tetatettae cecettetae cateagaaag aaacetttgt tittgeettt	420
agtcaaaaag tcaatagcgc tttctgtaat ctgtgccaga gtcaggtctc cttctttact	480
atcgatagca taaggcaaag agcccgtatc ggcaccttct tcttgaatca atatcatctt	540
acctgccgca gcagctttgg ctttataatc gttataccca cgagcaatgg tgtaaccggc ttcttcaaac atcgggaaaa tgctcggagc ttctttctta tcataagtag tggttggttt	600
caggaaaccg gcaccggcat aaaaatcaaa acctgcttta ggaagatcgg tagctatttc	660
ataatacata ttccgatccg gctgatgtgc gtagaaagca gcaggagtag catgatcgac	720
actgacactg gtagtaactc ccaccetttt accggettte titgetttet cageaactgt	780 840
ctgcaaagga ttettetgat catecatece aatggaacea ttataagtet tttegeeggt	900
ggaaagagca gttcccgcag ccgaagaatc aqtcacggaa ttagtggcag agaaagtagt	960
agccattgtc cccaccggga actgtgtaaa aagcaaaggc tctacaccaa tgcggcctt	1020
ctggatttcg gcacgataca tttccgtacc attcacttga ttgacaccca ttccatcacc	1080
datyddaidy ddadcatait tigccigage aitggciata acigccacac agacaaaag	1140
aaagaaataa aaagtcgtt tcattcttgt actattttaa gtttattcga gttagtgata	1200
gcaaagataa aaattttaaa aagaagaaaa ggagaaagag atatgaatat tctgttaaat agatcaccga gcatcaatta cccttcaacc caaactgcca tctctaacct gcctcatata	1260
aaaaagccgg aaaacagaga gtag	1320 1344
	T > 4.4
<210> 3692	
<211> 1215 <212> DNA	
<213> B.fragilis	
D. LLugilla	
<400> 3692	
aaagtatett tgetacaaca aaaactteet eetaataeta tttttatgaa aaagateeta	60
ctcatagtcg tcttattatg tagtactctc tttgctcaag cacaaaagag cgatgtaatt	120



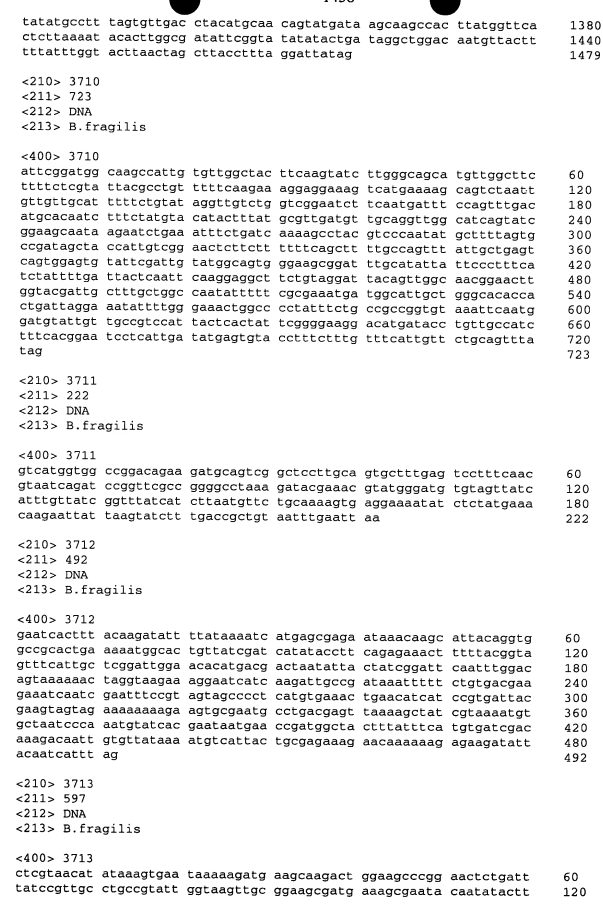
			1433			
cttaaaaaaa	ttgcacttt	. aatgatgtta	atactccca	a tagacatati	tgcacaaaat	100
cttaaattco	gtcacatcaa	tacaataaa	attattta	a cgggcgcact	atataccaaa	120
gcacaatctg	agttacaag	attoaacaa	accycccyc	g ccalgeegga	atataccaaa	180
gaagaattca	ageededage	ccaggaatte	caacteggac	aagacttaca	gagatctcag	240
attocagaaa	geaagaaac	ccayyaaccc	algeageaaa	a aagactctct	tcctgctgtc	300
actgeagaaa	gaayacaaa	a agagitggaa	gacatgatgo	agagacaaga	acaattccag	360
gccaaggccc	agcaggacat	ggaaaaagcc	aacaatgacc	tgatggctcc	ggtatataag	420
adyctygaty	acgetateaa	agcagtaggt	gcagcagaag	, gtgttatcta	cattttcgat	480
arggeaegta	ctccgatacc	ttacgtaaac	gaagctcaaa	gcattaacct	gactccgaaa	540
gtaaaaaccc	aattgggcat	caaataa				567
<210> 3695						
		•				
<211> 1566						
<212> DNA						
<213> B.fr	agilis					
-100- 2605						
<400> 3695	F-F					
algattaaat	ttgtaaataa	gacgatggca	ccagaagatg	tttttaaaaa	agtagtatca	60
cattgcaaag	aatacggttt	tgtgttcccc	tcaagcgata	tctacgacgg	actggggggg	120
gtgtatgact	acggacagat	gggtgttgaa	ctgaaaaaca	atattaaaaa	atactggtgg	180
gacagcatgg	tgttgctgca	cgaaaacatt	gtcggtattg	actctgcaat	ctttatgcac	240
cctaccatct	ggaaggcttc	cggacatgtg	gatgcattta	acgatccgtt	gattgataat	300
aaagactcta	aaaaacgcta	ccgtgccgat	gtgctgattg	aagatcaatt	gactaagtac	360
gatgataaga	ttaataaaga	ggtggccaaa	gctgccaaaa	gatttggtga	agetttegae	420
gaagctcagt	tccgcagcac	caatgggcgt	gttcttgagc	atcaggaga	acatastacs	480
ttgcacgaac	gtttcgcaaa	agcgctgaac	gataacaatc	tagaagaaat	gegtgaegea	
attgttgacg	aagaaatagc	ttgcccgatt	tccaatacta	agaattagaa	cogcoagace	540
cagttcaatc	tgatgttctc	taccgatatg	cccygtacta	agaattyyac	agaagttegt	600
tatettegte	cadadacade	acagggtatg	tttataaat	ccgacggtte	gatgaaaatc	660
aaccacataa	aagttoottt	acagggtatc	cctytcaatt	acctgaacgt	acagacgacc	720
gragecata	ageteete	cggtatcgct	cagateggta	aagctttccg	taacgagatt	780
attestess	ageceatett	ccgtatgcgt	gagttcgaac	agatggagat	gcagttcttt	840
geregreegg	geagegaatt	ggaatatttc	aagaaatgga	aagaaattcg	tttgaagtgg	900
cacaayycac	Lyggetttgg	tgacgatcat	tatcgtttcc	acgatcacga	taaattggct	960
caccatgcaa	acgccgctac	tgacattgag	ttcttgatgc	catttggttt	caaagaagta	1020
gaaggtattc	actcccgtac	gaatttcgac	ctttctcagc	acgaaaaatt	ttcgggaaag	1080
agcattaagt	atttcgatcc	ggaactgaac	gaatcgtata	ctccgtacgt	aatcgaaacg	1140
tegateggtg	ttgatcgtat	gttcctcagt	attatgtcgg	ctgcttattg	cgaagagcaa	1200
ctggaaaatg	gtgaaagccg	cgttgtattg	aaattgcctg	ctgcattggc	accontoaaa	1260
ctggctgtaa	tgccgttggt	aaagaaagac	ggactgcctg	aaaaggctcg	tgagatcatt	1320
gacaatctta	agttccactt	ccattgccag	tatgatgaaa	aagacagtat	cggtaaacgt	1380
taccgtcgtc	aggacgccat	cggtactccg	tactgtgtga	ctqttqacca	tcagacattg	1440
gaagacaact	gtgtgacatt	acgtaaccgc	gacactatgg	agcaggaacg	tgtggcaatc	1500
tctgaattga	ataatatcat	tgccgaccgg	gtaagtatta	cctcattatt	gaaacaatc	1560
caataa			3		gaaaacaacc	1566
						1200
<210> 3696						
<211> 1074						
<212> DNA						
<213> B.fra	gilis					
<400> 3696						
acaatgaaat	ttatctatad	tatchtattt	actttacttt	agat sagest	+2022++	C 0
tttggatcct	atctttatco	tataggteta	cctattotas	at coaseter	cacaactact	60
ttgttgcgta	caattoatoa	agacttcces	tataaattaa	acycaaytgc	acadaactc	120
gcgtacgtta	CCGGAAAGA	acatacasas	astasass	yaaaattgaa	acccaatcag	180
gcgtacgtta d	atotacotos	atttacast	aataayaaag	taacccttac	agataagagc	240
gggactcaca a	aagaatotto	actigedate	yatactgttt	atacggatac	atcttttgtg	300
catagagtta a	actenanticed	tortatagag	cgaaactcta	ttaatgtgga	ttctctgaat	360
cagaaatggc	ayııyadact	Logiatggat	ggaatctgtg	ctaataccgg	aataaaacta	420
acaaattctc	Laaayaacgg	agagcggata	tcggcatcga	gtgggctaaa	tgaacccgat	480
tgttttttat (Lagcctatag	tacaggggtc	ggttatggta	taaaaatgga	tgcttttata	540

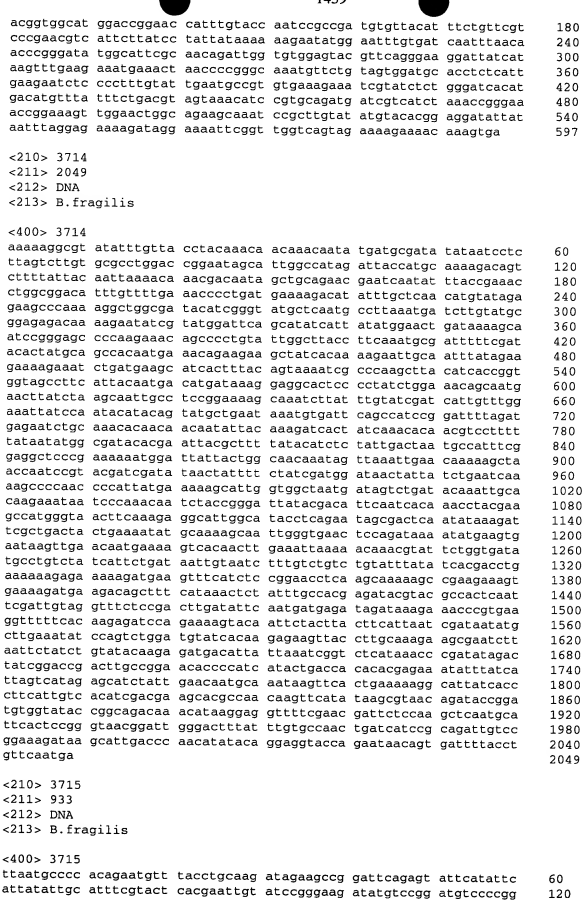
1454	
agaccttttt gggcgaccgt tgttttaaaa gcgcattgga ataatatctg gacttggaac tatgttcttt tttcactgat cttttgtttg ttttatgttc cgggtgttcg tctttttctt gttcaagttt tatctaagtt cagaatagta gataatcatg ttaaatcgtc gcaaccgctt gttcaacaaa aaagtgaatt tgtttgggag gtcaatggac ttacatttga ttatctgcag aggagtatca cttatcataa tcagacttgt atactccgaa aacaagttgt tgaggtattg ctggcatttc ttaaagtacc cggccatttg ctgttgaatg aagatttgaa aaaactattc tggaaagaat tagaggatgt agattcttgt atggaacgca ggaaccgact gattactgat ttacgtactg atttaaggaa aataggggct aatcttggtg ttactttggt aaatggaggc tatcaactcc actttcgttc agaaaaatagt aagaaatcag tgaaaaatca gtga	600 660 720 780 840 900 960 1020
<210> 3697 <211> 591	
<212> DNA <213> B.fragilis	
<400> 3697	
cttctttctt caccacggga ggcatccgcg gaggcaaaaa gaaaatggat aaattctatc cgagaagtt caacatgggt gtcccgccgg gaggtttatc aggcattagg acgtttctcc aatatgcgtt tcggcgaaca catcgatttc agtatccgca tatccaaggg aggataccaa tgccgtctct ttcccgatgc ctgggtgtac cacaaacgac gtacggattt taagaaattc tcaagcaag tgcacaactc cggtattgca cgtatcaatc tctacaaaaa atatcccgaa tcgttgaaag tcgtccattt gctgccggtt gtattcacgt caggagttgc acttctacta tatgcactc ccttttgctt gttcaacctc gtcccgattc tgctttatgc cttactggtc tgcctggatt ctgcgtgca aaacaaaagc ttacgcatcg gcatctattc catcgctgct tcttcatcc aacttatcgg atacggcaca ggattctggc gtgcctggtg ggaacgctgt atactgggaa ggaacgaatt tgaggctttc cgcaagaact tctataaata a	60 120 180 240 300 360 420 480 540 591
<210> 3698 <211> 783 <212> DNA <213> B.fragilis	
acgatecatt cttacagtat gaaaaacgta tattteettt ctgatgeeca cttggggtea cgtgeeatag agcatggaeg taegeaggag eggegeetgg teaattttet egacageatt aageacaaaag etgeegeagt atatetgetg ggegatatgt tegaettttg gtatgagtte egtttggttg tteecaaaggg tataceegt tttttaggga aacteteega actgaetgat atgggagtag aggtgeattt etttaeggga aateatgata tetggtgegg egaetatetg egaetaegggegggggggggg	60 120 180 240 300 360 420 480 540 600 660 720 780 783
<210> 3699 <211> 372 <212> DNA <213> B.fragilis	
<pre><400> 3699 gcgatgcact cctgtctgat ttgtatagga agcaattata accggaagga gaatctcctt ctggctcgca ggagactgac ggctctgttc ccctctatcc gttttacggg tgagcaggag acaaggccgt tattctttcg taacccggca ctattctcta accaaatggc ccgtttctat accgatgcag atgctgaacg ggtagtgaag gagttgaaaa caatcgaaag agaggccggc agggagcagg aagataaaaa gaaagaaaag gtatgcctgg atattgatct gcttgtttt</pre>	60 120 180 240 300

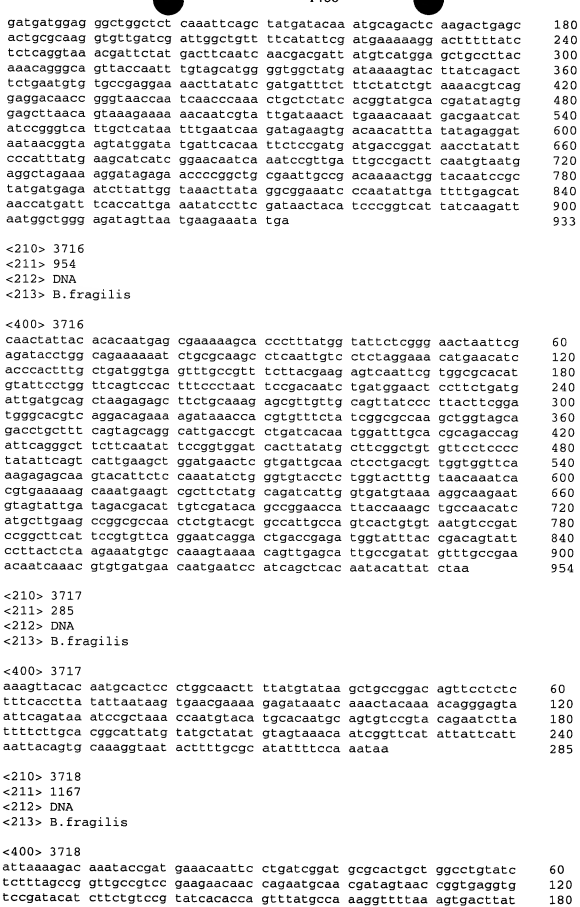


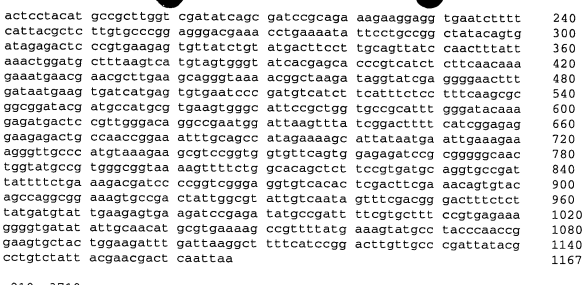


<210> 3707 <211> 711 <212> DNA <213> B.fragilis <400> 3707 caaatgataa ctacacatcc catacgtttc gtatctttag gccccggcga accggatctg 60 attacgttga aaggactcaa agcactgcaa ggagccgact gcatcttctg tccggccacc 120 atgactcaag acggcaagtc ctcttcacgg gcactctcca tcctgaacac tctcggattc 180 teggacaceg tacagtgttt eeggetteet atggacaagg acaggacaet ggcattaaga 240 tcttatgaag ctgtatatga aagcagcaaa atactccgtg cagagggaca aaacgtcgta 300 attgtggccg aaggagatgc gggtctttac tcttccatcc actacatcta cgacaagctg 360 caacaagacg acatccctgt tgaacagatt gccggtattc ccgcttttat tgcttccgga 420 gcgatggcgg gcctgcacat cgtcagtcag gaagagcggc tgatcgtgat accgggtcac 480 gtcaccgcca aagaactgga cgactacctg aaacatcaga cggtagtggt cataatgaag 540 ctatcgcaat gtatagacga ggtacaccaa tgtataatta accatccgga ataccaatac 600 cactactttg aaaatgtagg gaccgagaag gaatactact cttgctccac cgaagaactt 660 cgggaaaaaa gatatcctta tttctcggta atgattatca gattcggata a 711 <210> 3708 <211> 183 <212> DNA <213> B.fragilis <400> 3708 cgaggtgtaa ccttatccga atctgataat cattaccgag aaataaggat atctttttc 60 ccgaagttct tcggtggagc aagagtagta ttccttctcg gtccctacat tttcaaagta 120 gtggtattgg tattccggat ggttaattat acattggtgt acctcgtcta tacattgcga 180 183 <210> 3709 <211> 1479 <212> DNA <213> B.fragilis <400> 3709 ttgatttgga caatctggaa gcagatgaag agtaaatggc gtatgccaca tccggcaacg 60 atgttcttcc tgtttacgct ggcagtcatc tttctatcct ggatattcga tatttatgga 120 ttaagggtgc aactaccaca gacaggagca gagattcgtg tacaaagtct gctgagtccg 180 gagggtattc gctggatgtt gcgaaatgca attactaatt tcacaggatt tgcaccattg 240 ggaatggtgc tgatagcaat gtttggtatc ggggtagctc aacattccgg ctttattgat 300 gcttgtgtcc ggcaaggggt gaagaatcga aaaaatacca ggaggatcat cctgtgggtg 360 attattcttg gattgctatc gaatatagta ggagatgcag gttatataat attgcttccg 420 atagcagcca ctttgtttta ttcggtagga ttaaatccgg tagcgggaat tattaccgca 480 tatgtttcgg tttcctgtgg ctacagtgcc aatgtagtgc tgagcaccat ggacccatta 540 attgcccgta cgacacagga agcagccatt gattccggag tatatcaggg aaatacggga 600 ccattgtgca attattattt tatgtctgtc tctacattcg ttatcggagc cataatttac 660 aggataacct gcaaacgact gattccttct ctgggacaat atgaggggaa acagatattt 720 gaaggctata aacaattgtc acgcaaagaa cgccgggcca tgacaatggc aatcgttgtg 780 ggaatgcttt atgctgcaat cattttatgg gccacttttt cttcctgggg tatcttgcgt 840 ggagtaaatg gagggctgat acgttcacca ttcattatgg ggattttgtt cttattgtcg 900 ctgggagctg ctattatggg aatggtctat gggtttagtt ccggacgcta ccgttcggat 960 aacgatgtga tagaaggatt ggcacaaccc atgaaattat taggtggcta tctcgttatt 1020 gccttttttg cagcccagat gtttgcttgc ctggaatatt cacatttaga taaatgtgtg 1080 gctatcatag gtgccaattt actgtcttct gtgcaggcag gtcctttatg gactttgatt 1140 ttatttatat tgttcaccgc aaccattaat ctgattatgg tttctgctac tgctaagtgg 1200 gcatttatgg catttatctt cgtaccggta tttgcacgaa tggggattga accggatatg 1260 acacaatgtg ctttccggat aggtgacagc gcaactaatg ctatcactcc attcatgttc 1320





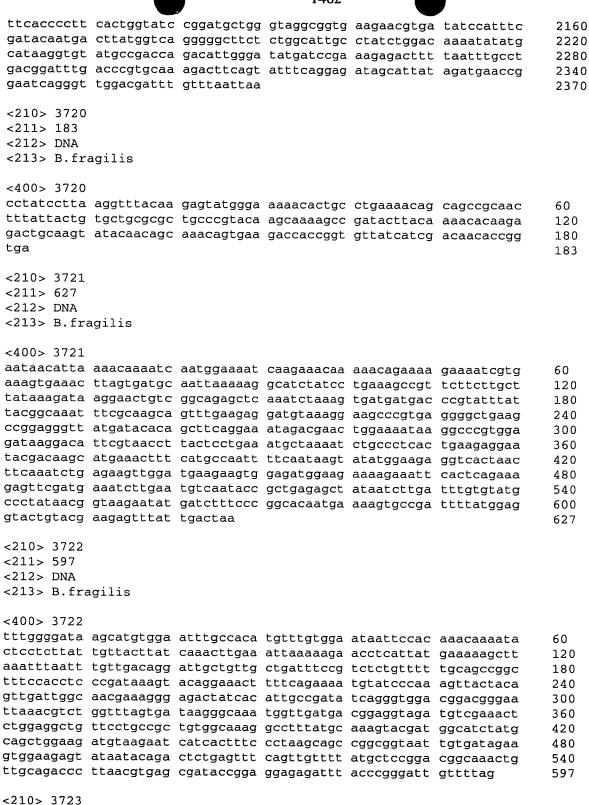




<210> 3719 <211> 2370 <212> DNA

<213> B.fragilis

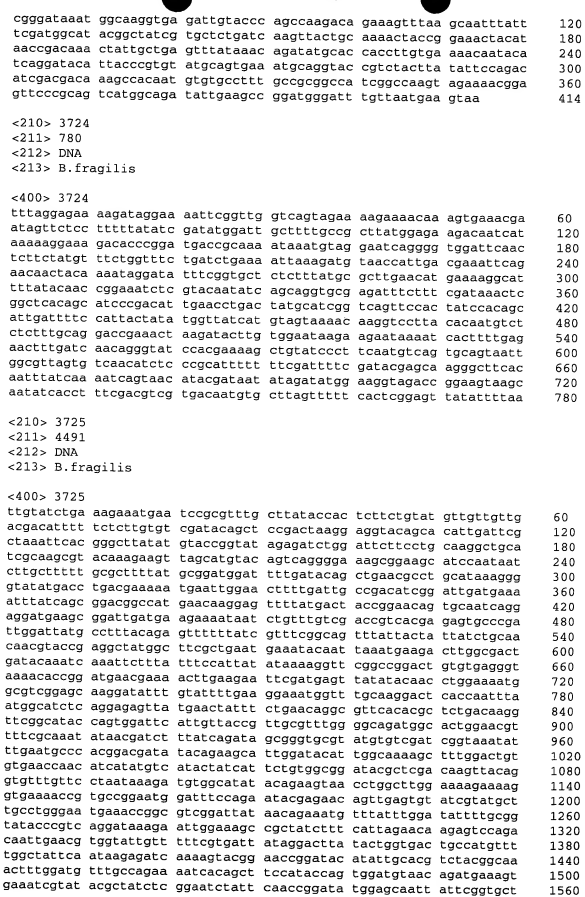
<400> 3719						
ttatctttgc	aacttcgaat	aaaactacgg	aataaaatga	ttaaaaagat	agtaaaaggc	60
ctttgggttt	tctttgcact	gatggtgctg	gcaggaattg	cagtgtttgc	ctctatcgct	120
tacggatgga	ttggatatat	gcctcctgta	gaagaactgg	aaaacccgaa	ttacaaattt	180
gccaccgaaa	ttctttcgga	ggatggcaag	gttttgggta	cgtggtcgct	tagtaaggaa	240
aatcgtgtat	acacctctta	taatgaactt	tcacccaaca	ttgtcaatgc	attgatcgcc	300
acggaggacg	ttcgctttac	cgaacattcg	ggtatcgatg	ccaaagcgct	gatacgtgct	360
gtggtaaagc	gtggattgct	gatgcagaaa	aatgcaggtg	gaggcagtac	actttcacaa	420
cagctcgcca	agcaattgtt	tacggacgaa	gttgccagaa	atacgctgca	gcgcctgttt	480
cagaagccga	tagagtgggt	gattgccgta	aaactggaac	gttattatac	aaaggaagaa	540
attttgagta	tgtatctcaa	taaatttgac	ttcctgaata	atgcagtagg	aattaaaacg	600
gcttcatata	cctatttcgg	atgcgaaccc	aaagatctga	aaatagaaca	ggctgctacg	660
ctgatcggta	tgtgtaaaaa	tccttcgctt	tacaatccgg	tgcgcttcaa	cgagcgttcg	720
		gctagatcaa				780
		tctgccgttg				840
		ccgcgaatat				900
gtccgcagca	attatcgtgg	ctggcaaatg	cagaagtttt	atgaagattc	gatcgactgg	960
		ttggtgtgag				1020
		gaaaatttat				1080
gccgaggaag	cagtggaaga	acatgttggg	gagtacttgc	aacctttgtt	tttcaaagag	1140
aagaaaggac	gcaaaaaggc	accatacagt	aatcagctga	ctcaagagga	aattgaccgc	1200
atcctggaca	gggctgtgaa	acagacttcc	cgttatcaaa	cgatgaagga	agccggaatt	1260
		agcattcaat				1320
catggtgtaa	aagacactat	aatgtcccca	atggactcta	tccgatatta	taagcacttc	1380
ctgcgtgcag	gatttatgtc	gatggacccc	ataaacgggc	aagtaaaggc	atatgtaggt	1440
ggtccgaact	acacttactt	tcaatatgac	atggcaatgg	tgggacgtcg	tcaagtggga	1500
tctaccatta	aaccgtatct	gtatgcattg	gctatggaaa	acggattctc	gccttgtgac	1560
gaaacacgta	atgtagaaat	cactctaatt	gatgaaaatg	gaaaaccttg	gtcacccaaa	1620
aacacttcaa	aaggacatta	tggtgaaatg	gtgactttga	aatggggact	tgcaaactca	1680
		cttgatgagt				1740
		caataaagaa				1800
ccgtgtgaga	tttcggtggg	agagatggta	agtgcatata	cggcatttgc	caataaggga	1860
atccgggtgg	ctccattgtt	tgtgactaaa	atagaggata	gcgaaggcaa	tgtattggct	1920
accttctcgc	cacagatgga	agaggtgatc	agtgcatcga	gtgcttataa	gatgttggta	1980
atgttgcgtg	ccgtaatcaa	tgaaggtaca	ggagcacgtg	tccgcaggta	tggaataact	2040
gccgatatgg	gtggtaagac	cggaacgact	aaccgcaact	cggacggatg	gttcatggga	2100

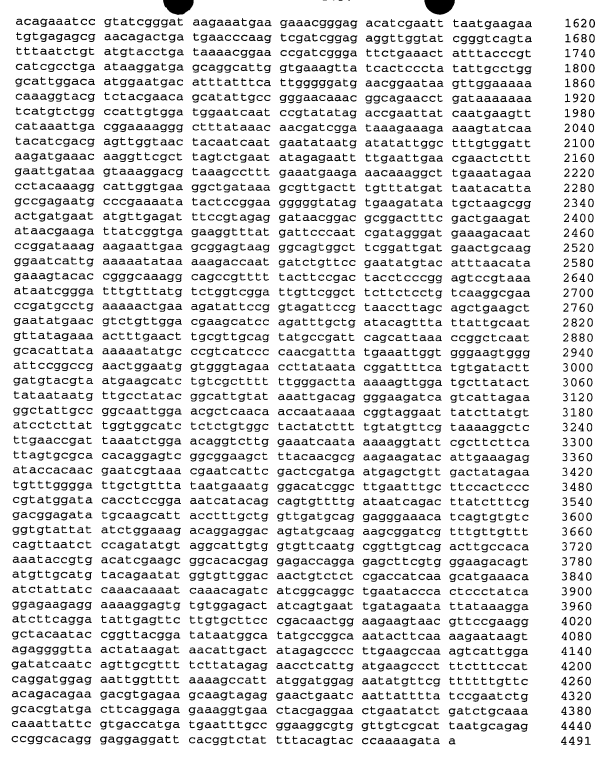


<211> 414

<212> DNA

<213> B.fragilis





```
<210> 3726
```

<400> 3726

```
tttattatga accggacact acaacccgaa atccaggaac tagttcaatt taatattctt 60 cctccggtgc gtactgttat gccgaatgga gtgccgttga caattatcaa cgcaggtgaa 120 caggatgtgg tacgtgtcga tattttgttt ggaggcggac gatggcaaca atcacaaaaa 180
```

<211> 990

<212> DNA

<213> B.fragilis

			1465			
gagatagccg tatgcatata gaatcgatca aatattcagc ttgagagcac catcatatca tgctatgttt ttcggtacga gttagcatac aagctgggta atcactctgt gggtacacgt tcagtacaga	aaaagttgga tcacactgta taaaagaacc aatatcaggt tttacggaga ctccggcttt acctttccgg cacattttgg ccgagaaacg caactactat tcggaggata atgggatttc	tcgcatgtta ttattatgga ttcgttaaat tctctttccg aaatgcatca ggagcatccg attacgcgag taaagtgacg aaatcatcag ccttttcata tatgaggaca tttggaagc ggccggaatc gaatatgtag	gcatggcttg aagtattttg gaaaaagaac aaagtagatt tgtggacgct ttttatgata gacgagatta caagtggcgg gagagagaag catccggact agactgatgt	aattgtccag ccgaaacgct tgggtacggt ttctggcaca atgtggaaga catattatca cccaccgtat tcaagaaaga atgcgatgca atctgaaact ctaatatccg	ttcggcggaa cgatgtactc aatagatgcc tagaagttta aacggactat ttcgggaaat agaagccgct ttttacattt gagtgcagta ccgggtactg ggaagagaaa	240 300 360 420 480 540 600 660 720 780 840 900 960 990
<210> 3727 <211> 957 <212> DNA <213> B.fra	agilis					
aaacaaggcg aaacaagtaa tttcccgaaa tttcccgaag tatactgcag ctctgctttg gatgaaactc accgaaaatc ccggactta tggaattcac gtggaattgt gacgacttga ggaacatatt atgtttattg	aaaacgctat aagatctatg tgcaattcag agggcaatcc tttcaacccc agtttgcctc atggattcag cggcagtaga tcggtggcag ttccggtcga cggacgagga aaatagtacg ttatcggcta gtgatcctgt tgtttttcgc	agaattattc cttcattgtc tgctaacttt ttgtacgatc taaggaatta cggtgatatt cattatcgac gtatatggat tgagaatccc ttacgtcttc agcccaggaa aaagccgcaa tgccaatatg tgcaagtacc gggaaacacc gggaaacacc	tacgggctga tccgcactga ggattcggag aagacttttg cttctacaca gaaaagctga ggaaaagcaa tatcattttg gtacaaaaat aaggtaatcg aatgcacaca ccgtttgcca ttcagtacca gaccgtttac	aacaatcgga tacgcagtat ctgatgcctg aaacaattaa tccgggcaaa aaggggttgt tcatcggttt cggtgatagg acattcacga gccgtcataa acgctgtcac atacttcgaa cccacaaaat tggacttcag	taacactata gcgtaaccga gaaacaactt aggagctaaa acagatggga agattcaatc tgtggacggt tgacgaggac catgactgca atacaatgat taatattgga aggagaatac gttggagaat cactccgata	60 120 180 240 300 360 420 480 540 660 720 780 840 900 957
atggctcaaa cgtaattgct gcatatgaat ggcaaaacac agtatgggag atgatgggag gatgacgaat gctgaaatct ggagcatttt attaagggtt	atcaagattg acactgctga atccgtcagg tcaattccgg atgtggcaac atttaatgaa ttgatgacgg ccgtattcga attgtacgaa	tctaatggtc tgccttcttt tggtaaactt tatggaggta acaaatggta attccccaca ttatccggat aactctgcgt cagagaattt agtaaagtat atggtatgca acaatcgtac	tttcccaacc actaatatcc gtagcaaact gctcgttgta gcactcaaca gccttttcta ctttaccaaa gttactacag gaaatgaata cccaatattg	aagaaggtga tagtctacag atacatttac gcgatggaaa tgatgaacgc atccgatgaa aaggaaataa aaactgtaaa tctggacacc gtattgtccg	acaaatcacc agtagatcag tgatgccaca tttttctatg tgatgtatat tccgggagac aaacaaccgg tactcctgct gaaagaaaca ttccgaacaa	60 120 180 240 300 360 420 480 540 600 660 717

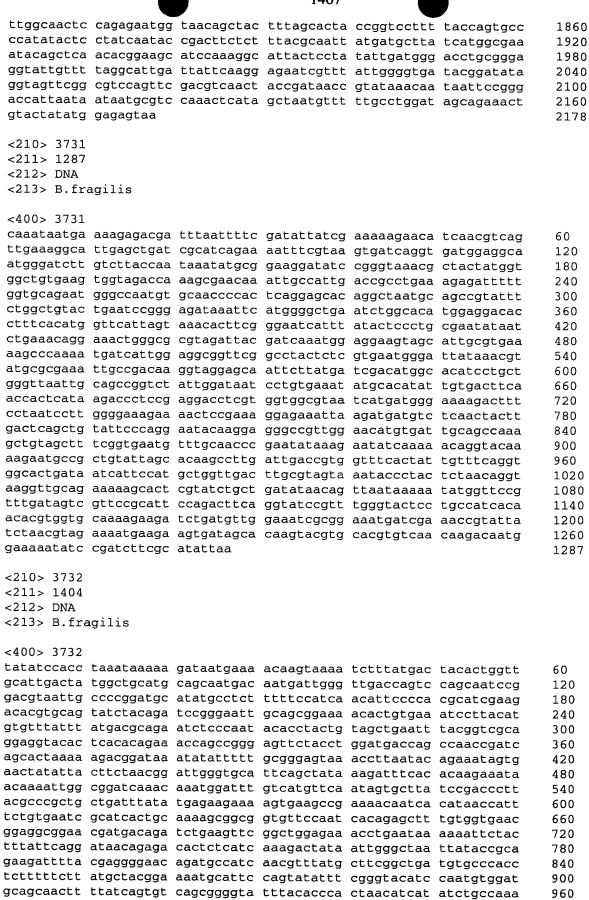
<210> 3729 <211> 1035 <212> DNA <213> B.fragilis

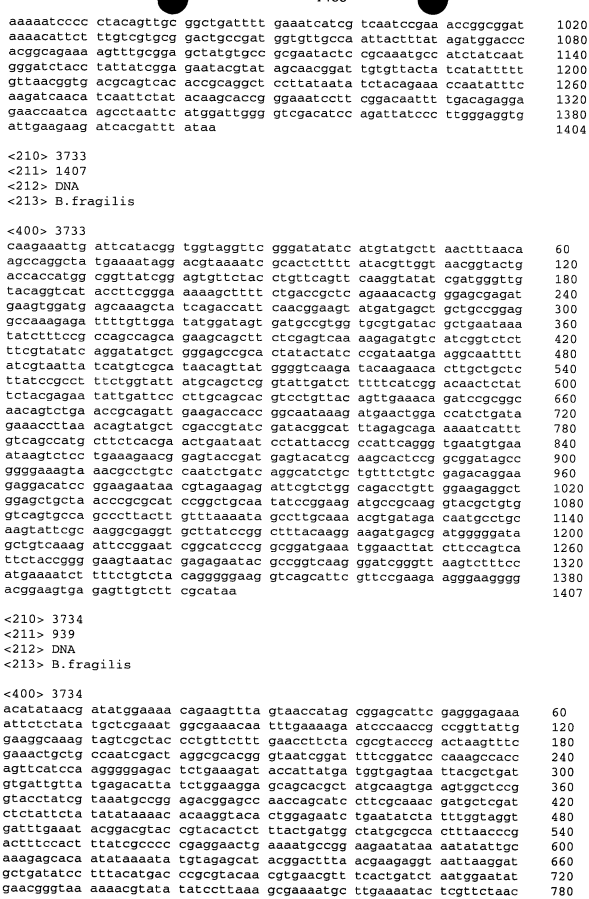
<400> 3729 agaatcatga agcaaaaaac cattcatata gagaatcttt cgataggcta cctgggtaag 60 accgatgtta aagttgtggc cgatcgtatc aatgccggca ttaactgtgg cgaacttact 120 tgcctgttgg gagctaatgg agtggggaag tccaccctgt tgcgtacact ttcggcattt 180 caacctaaat tggggggtaa gatagagatt gtgggcaagg agatcgatgc atataccgac 240 aaggaactgt caaccgtcat tagcgtagtg ctcactgaga aatgtgatat tcgcaatatg 300 acggtgcacg agcttgtagg cttgggacgc agtccgtata ccggtttttg gggaacactt 360 cgcggagaag ataaggaggt ggtcgaacgt tccattgctt tggtgaagat tcagaacctg 420 gcacaccgca tggtgcatac cctgagtgat ggtgaacgac agaaagtgat gattgccaaa 480 gcgctggcac aagagactcc ggtgatcttt ctggacgaac cgacggcatt tctcgatttc 540 cccagtaaag tggagatgat gcagttgctt caccggttga gccgccagac caataaaacg 600 attttccttt ccacacatga tctggagctg gctttacaga ttgccgataa aatctggttg 660 atggacaaga tgaacggggt gactatcggt actccggaag atctgtcact gagtggcaaa 720 ctgagtagtt tctttgcccg taaaggcatt gtgttcgatt tggagacggg cttgttccgg 780 gtagacaacg aatatacatc gcagatacgc ctggtggggc atggacagaa atatgccatg 840 gtgcgtaaag ccctgcaacg taatgggatt ttggctaatc gtactgtcga gtcggatacc 900 tacategaaa eeggtgatet gaaagaeggt aaeggattea teetacatee geaggaaggg 960 gaagccgtaa cgctgaacag cattgaagaa ctgttggaga gattgcaggc cggaagtgcc 1020 gaaagagccg tttaa 1035

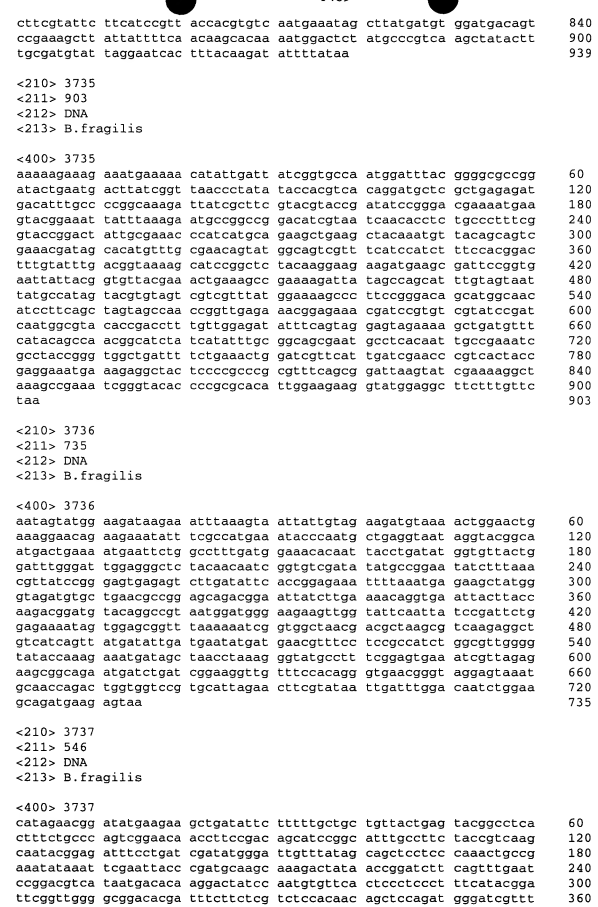
<210> 3730 <211> 2178 <212> DNA <213> B.fragilis

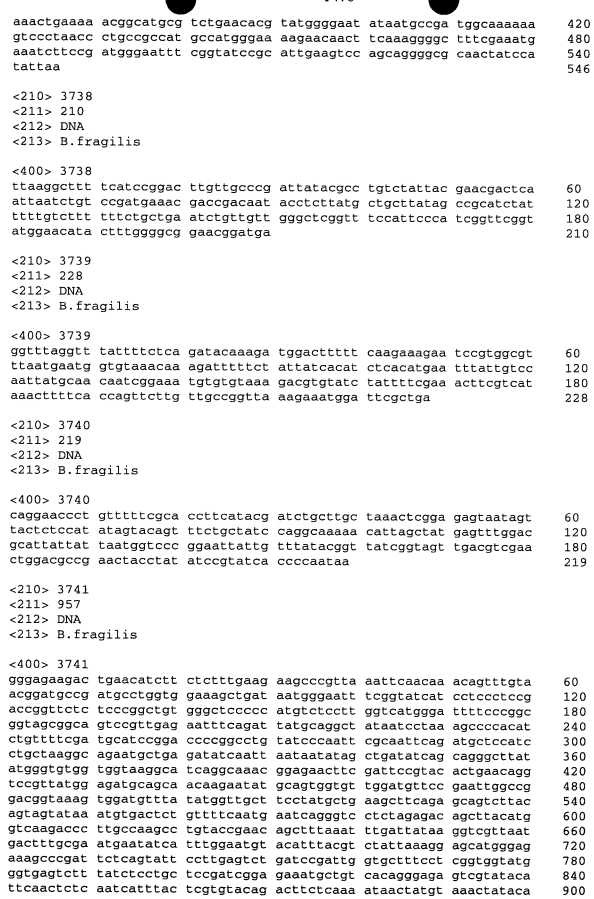
<400> 3730

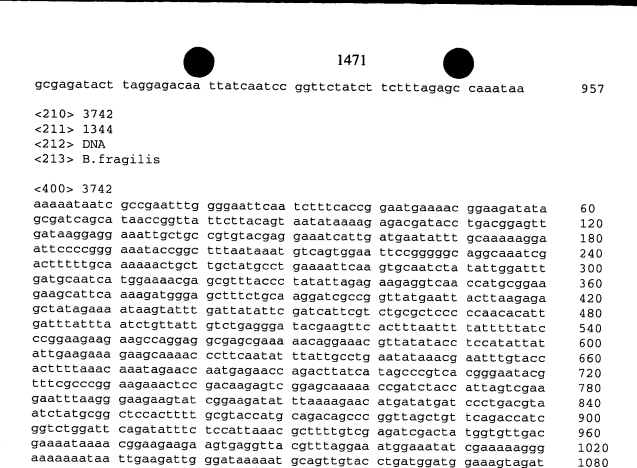
accctaatga aaaaattaat ggtaattctg ataaccggcc ttttatatat gtcgtgtacc 60 gacagtatgg aggtgtccgg agatgcagat agaaataata cagaggatgt atcggtaagg 120 ttagtgataa ccataccggc ctccactaca tatgcccgga cgcgaggaac atttgcgacg 180 accgatcatg agtctaaaat cagtgagatt caagtgttag tatttgaaga aggtaaatat 240 aagtaccgtg tacccggcat atccatcaac aacacttcat ccgctgcttc ttttaaagct 300 ttattaaaat caagcagttc gcctttaaaa ttactcatac tggccaatgc taccgatgcg 360 gtaatagcca atgagccttc ggtggatgat agcgaagatt tggtgaaaaa gaacatcaat 420 ctccggttca acaatatcac ttccgatttt ccaatgtatg gggagtatga attgcccgga 480 ggattagaag caacggttat aaataatatt accggaataa agatgttacg ttccattgcc 540 cgggtagacg tgaaagctac ggaagtggca aactttaagc tgtcaggggt gaaagcatat 600 cgtgccaatg accacttaca gataataccc gatgaaaccg gagtcgtcag ggttacgctt 660 ccgagcgtac ctgccggaag ttccggaaat gtaaacagta tcctgtatcc tgtacctgct 720 gagaacctga atgaattttc agcccaactt tacttgcctg aagccgattc accaactccg 780 gacaaccggg taagtcaggc aacctgtatt gttgtagagg gttattatga agggagtgat 840 caaccgggtt actaccgtat ggattttgat cccgataatg ttgaaaatgc tttcgggcaa 900 960 agcccggacg aagcggcgaa taatcgttcc gcccatatcg tagccgaagt acaggcttgg 1020 gatgattaca ccattgatat gaattttgat ggagaacatc attttggagt gtcgacccgg 1080 gaaattgttc tcaagaacaa agcaggttcc gcaggcatta tcaacgtaag taccgatctt 1140 ccggactata ccttacaatg ggccgatgcg gcaggaactc ccacaggaac cggaagtcag 1200 tcattggcaa atgaatactt tactgtaaca aaagctcaaa atggaagtca gttagtgatt 1260 acggctctgc agagtaattc gacgaatgat actagccgaa ttcaaaattt tgtcatcaca 1320 gcccaccgtt ggcgtattct ggtgaatatt cagcaaaaat atgatgtggc cgcttatcag 1380 acaattcatc ttctaacgtt caatgccggg ttgggatatc tgggaacgaa cattattggt 1440 tccggcagtg ccgaagcgcg tgcaaccggt cttcgaggta tattgaataa tcaaaataat 1500 ttcggtccga ccggaactgt tgaatgtgga ggttataatc tgataggtgt aaatgccaac 1560 tataataact taaccgatgc tctttttgcc tcttttgatg ttgtctatgt ccattatatg 1620 ggcaatctgt tgttcggtac ctcggatgca caaaaagctc ataactgggt gaaatcgaaa 1680 aagaatcgtg tattgattgt ttcttatgat gctctggatg tcagccagaa tttattaaaa 1740 gagatattgg gcgggaataa cggcatttct tttttaacga gtaataccgg tccctatcct 1800











ccggaccaaa tcattcatac ttggctggat ttcgcagaga agactgtgat acctcatcag

acaactttac ttgtcacttc taatgggatt atacgctttg ctccctattt gacgggagat

tttgagaagt tcgcccaaga gcataaaata aaagtggctc cgggaggact ttgtatttt

gataaaaacg atggtgattc attctggact tgctctgcct ggaatgtcaa gccttatgaa

1140

1200

1260

1320

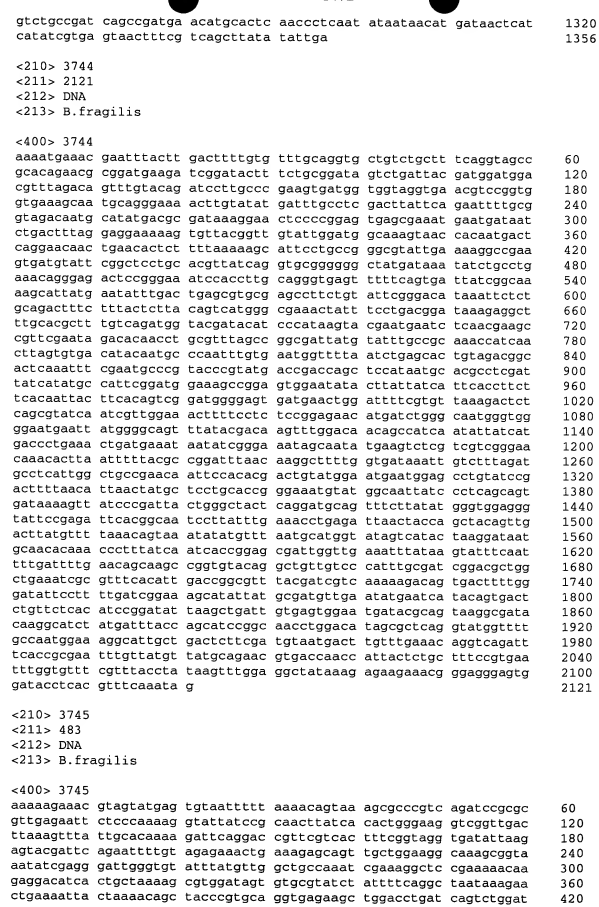
1344

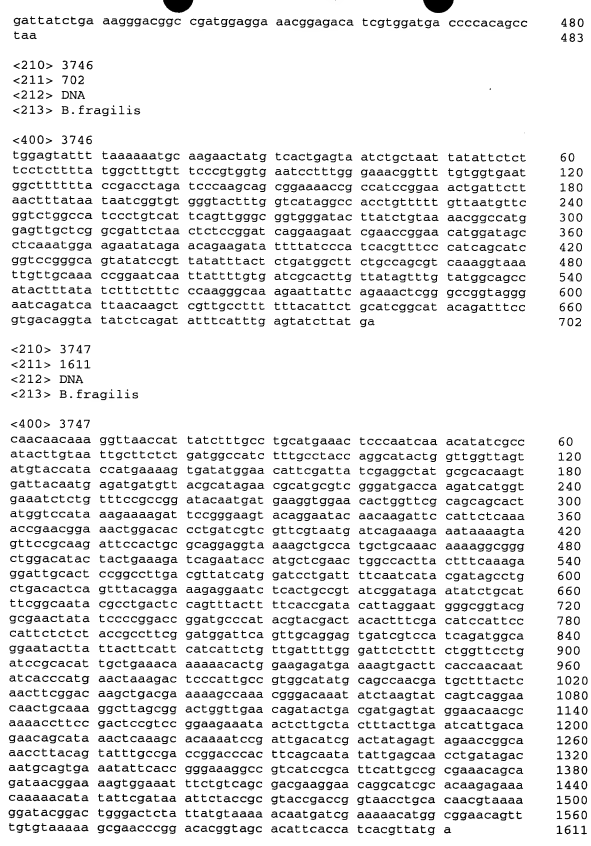
<210> 3743 <211> 1356 <212> DNA <213> B.fragilis

ctatatgcag atagccacta ctga

<400> 3743

aagtggctcc gggaggactt tgtatttttg ataaaaacga tggtgattca ttctggactt 60 gctctgcctg gaatgtcaag ccttatgaac tatatgcaga tagccactac tgaaaatacg 120 atttacacct ctcctgacgc atcaaagatt ttttgttata cgccttccat tattgtcaca 180 ccaacgggac gtttaatagt ttctttcgat ttaggaggag aaggtgtaaa aagtatagag 240 ggccataagt catccagagc tggtggaagc agatttggac aagggaaaat attcatttct 300 gatgataatg gacagaaatg gactttcgtt caaaatttcc cgttttggca tgcacgtctg 360 ttcacaatag gtaacagcat ctacctgatc gggcatgccg gggatatttg tatcatgaaa 420 tcggaagata atggtgaaag ctggtctgac acctatttcc tcacccacgg agaaaagtgg 480 cattettcag cetgeaatgt cetttttcc aatgggaatg tatatttage catggagcaa 540 cgttgccgat tgaacgaagt gacaggatgg gacgtagccg gattatcccc tacgctgttt 600 cgagcttgtg ttgaggacaa tctttgcctt gcatcttcat ggagcagatc tgaaaaattt 660 atttataagg aagtgtttga tggagccaaa ttggattttt tcggcattcc gttttatgat 720 tgtgaaacca ataagcccaa ggaaatagcg acaggtatca acaatgctcc cctaggctgg 780 cttgaagcaa atgtagttaa atttgtagat aaagaccata tttggcatac tgatttgaaa 840 gaagtttttc atcttttct aagagcccat acaggaggtg tcaattatgc acacctcttt 900 aaaatagaaa tacaagacga ccaaagtatg attccctcat tggagcacac cccttccgga 960 caaaagattt catatatccc atttcccggc ggacatctga aattctttat catatatgat 1020 gaactgacaa gattttattg gttagtgtcc aatcaggcca cagactctat gagacgtgtc 1080 agctctttat caaatataaa gagatatgga ttacctaata atgaacgaca ccggttgcaa 1140 cttcattttt caaggaattg cgtagactgg tgttttgtcg gaatggtggc ttgctctaca 1200 aatgaattat attcaagaaa ttatccttca gcggtaatca aaggagatga tttgcatctt 1260





<210> 3748

<211> 408

<212> DNA

<213> B.fragilis <400> 3748 tatccgggaa gagaaagggt acacgtatgg gatttcggcc ggaatcatgt ttatccgggc 60 aacggtttgc tgggtatcag tacagaaaca actaatgaat atgtagaacc tctgatacag 120 gaagtctaca aagagattga taagttgcag aatgacaaag taactccgga agaactggcc 180 atggtgcgca actatatgct tggagaaatg tgccgtaatt atgagtcgcc tttctcactg 240 gcagatgcct ggatgtttat tctgacatca ggtctggacg atgattattt tgcccgttcg 300 ctacaagctg tgaaagaggt taccccggaa gaaatacggg agttggcagg ccgctatttg 360 tgtaaagaga gtttaaaaga ggtcattgca ggtaaaaagt taacataa 408 <210> 3749 <211> 324 <212> DNA <213> B.fragilis <400> 3749 aagttgccag ggagtgcatt gtgtaacttt ttaaaatata cgagtatgtt ttccattata 60 tctatcatgt ttttaggtat tggcatcggt tatttgctgc gtaacctgaa atttctggag 120 aaagtagaaa agagtacttc gcttacgata ttcctgctac ttttcgtgct gggcctttcg 180 ataggctcca atagtttaat cgtaaataat ctgggtaaat tcggatggca agccattgtg 240 ttggctactt caagtatctt gggcagcatg ttggcttctt ttctcgtatt acgcctgttt 300 ttcaagaaag gaggaaagtc atga 324 <210> 3750 <211> 1713 <212> DNA <213> B.fragilis <400> 3750 ttgttaattt tgcaactcca ttttaaaaac ctaaaaactc ccgatatgaa atcagacata 60 gaaatagcac gtagtgttga gttgaagaaa ataaaacaag tagcagaaag catcggtatt 120 ccccgcgatg aagtagaaaa ttatggtcgt tatattgcca aaattcccga gtatctgatt 180 gatgaagaga aagtaaaaaa gagtaacctg attttggtta ctgccattac tgcaaccaag 240 gcgggcattg gtaaaacgac tgtttctatc ggtcttgcgt taggactgaa taagattggc 300 aaaaaagcaa ttgtcgcttt gcgcgaacct tccttgggac cgtgcttcgg aatgaaagga 360 ggagcggcag gaggcggtta tgcccaggta cttccgatgg agaagattaa tttgcatttt 420 accggtgatt ttcatgctat cacttctgct cacaatatga tttccgcatt gctggataat 480 tatttatacc aaaatcaatc taagggtttc ggtctaaaag agattctttg gcgtcgggta 540 cttgatgtga acgaccgttc tttacggaat atcgtagttg gtctaggacc gaagaccaac 600 ggtattacgc aggaatccgg atttgatatt actccagcat cagaaatcat ggcaattctt 660 tgtctttcaa aagacgtgga tgatcttcgc cgtcgaattg aaaatattct tttaggatat 720 acctatgata ataaaccgtt tacagttaaa gatctgggtg tggcaggagc tataacagtt 780 ctattgaaag atgctataca tccgaacctg gtacagacta ccgaaggtac tgccgccttt 840 gtgcatggag gtccatttgc taatattgct catggatgta attctatatt agcaacgaag 900 atggcaatga cttttggtga ttatgtaatt acagaggccg gtttcggtgc tgatttggga 960 gcagagaaat tctacaatat taaatgtcgc aagagtgggt tgcagccgcg tttgacagtg 1020 attgtggcta ctgcgcaagg acttaaaatg catgggggag ttagcctcga tcgcattaag 1080 gagccaaacc tcgaaggatt gagagaaggt ttgcgtaatt tagataagca tgtccgcaat 1140 ctgcactcgt ttggtcagac tgttattgtt gctttcaata agtttgccag tgatacggat 1200 gaagagatgg agttgcttcg tgagcactgt gagcagttgg gagtaggcta tgctatcaat 1260 aatgcttttt cagaaggtgg tgaaggcgct gtcgatctgg cgaatctggt ggttgagaca

attgaaaaca aaccatccga accattacag tttacctata atgatgaaga tagtgtacag

cagaagattg agaaagtcgc aaccaattta tacggtgcaa gcgttgtgac ctatagcaca

ttgacccgta acaagattaa attaattgaa gaaatgggaa tcggtcatta tcctgtatgc

attgccaaaa cgcaatattc tttttcagcc gatccaaaag tatatggggc agtagataac

tttgaactcc atattaaaga tatcgttatt aacaatggag ccgaaatgat tgtagcgatt

gcaggtgaga ttatgcgtat gcctggtttg ccaaaagagc cgcaagcact ccatatcgat

attgtggatg gcaatattga aggattgagc taa

1320

1380

1440

1500

1560

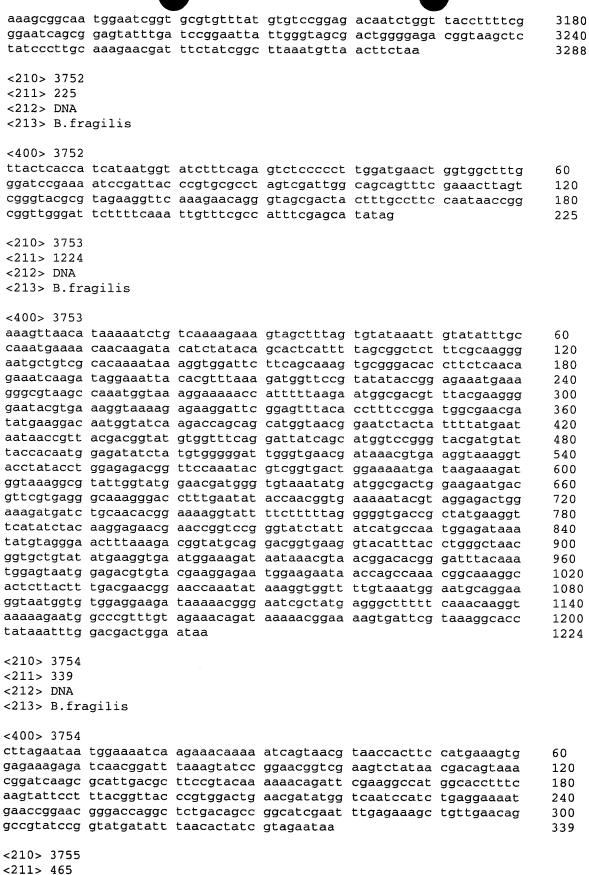
1620

1680

<210> 3751 <211> 3288 <212> DNA <213> B.fragilis

<400> 3751

ctcaaaccta ttttatttat gacgaaaaaa agtaacctat ccttaaggtt tacaagagta 60 tgggaaaaac actgcctgaa aacagcagcc gcaactttat tactgtgctg cgcgctgccc 120 gtacaagcaa aagccgatac ttacaaaaca caagagactg caagtataca acagcaaaca 180 gtgaagacca ccggtgttat catcgacaac accggtgagc ctcttattgg agtttccgta 240 aaagtgcagg gcaccaatac cggaaccatc actgacctgg atggaaaatt ctcaattggc 300 actcccccaa aagctctcct tgagttttca tttatcggtt ataaaaccat tatcatggaa 360 gtgaccggaa aggaactcca tatcactatg caggaagatt caaaacaatt ggacgaagtg 420 gtagtagtgg gttacggctc acaaaagaaa gtaaacgtta ctggttctgt aagcatggtc 480 aatgcagacg tcttggaatc acgtcccgta caaaatgtgt cacaagcatt acaaggggtt 540 attcccggac taaatatgtc tgtaggaagt agcggtggca cgttggatgg caaactaaac 600 gtgaatatcc gtggagcggg tacgataagt gacggatcga gcagcagtcc gctggtattg 660 atcgacggaa tcgaaggaga catgaacact gttaacccaa acgatattga atcggtatct 720 gtactgaagg acgcagcctc ttcatcaatc tatggtgcac gtgcggcatt cggagtcatc 780 ctgattacta cgaagagtgg caagagtggt aaaacccgtg taaactattc gggtaatgtg 840 cgtttctcag atgctattca gttgcccgat atggtggatt cttacacttt tgcacaatac 900 tttaaccggg cttcgaccaa tggtggagaa tctcctacct ttgatgaaaa agcattgcaa 960 aatateetgg aetteeaaaa eggaaaattt aetgaeeett etaeteeega atattatgga 1020 gtggaggccg gaccggacgg caaatggaaa agctatgcag gatcttttgc caatacagac 1080 tggttcaaag agttctataa gagctggacg ccttctacgg aacacaacct gagtatcagt 1140 ggaggaactg agaaactgac ctatatgatc agtggcagct tcctgaatca gaacggcctt 1200 atcaggcatg gcgaagataa cttcaaccgc tatacgatga acgccaaaat ttcggcaaaa 1260 cctgcggaat gggtcacatt gaactataca agcaaatgga cccgtgagga ttatgaccgt 1320 cccacctaca tgacaggtgc gttttttcat aacattgccc gtcgctggcc cacttgcgct 1380 ccaatggatc caaacggcca ttatatgccc aacatggaaa tcatccaatt ggaagaggga 1440 ggcgtacaaa ccagtcaaag aaattggtat accaatcagc tgcaagccat cttcgagccc 1500 gttaaagact ggcgaatcgt agtagaagga agcatgcgta cgtatacgcg aaaacaacac 1560 tgggctgtat taccgatcta tggatatgac gtaaacaata aaccttattt attgtcatgg 1620 aacggtggag cagcagggta ttcggaggtt caggacgaac gtgaagatga agattatttc 1680 tccggaaaca tttatagtga ctatgcaaaa acaatcggta atcattattt taaagtgatg 1740 ggcggtttca atgccgaact cttccggcca agcggaatga ccgggtttgg aaccgacctg 1800 atcagctcga atgtcccttc tttaggattg acacaggaca atcagaaagc aagtgcatgg 1860 gcacgtgaaa gagcaattgc cggtttcttc ggacgtgtga actataacta taaagaacgg 1920 tatatgttag aagccaatct gcgttatgac ggttcttcac ggtttgttgg cgataagcgc 1980 tgggggttgt ttccgtcatt ctccgccgga tggaatattg cacgcgaaga cttcttccgt 2040 ccattgaccg gtgttatcgg cactttgaag ttaagaggtt cttgggggca gcttggtaac 2100 aacaacacgg ataaggccaa tgcctggtat ccgttttacc agaatatgat tacgggatct 2160 gccaattcgg gatggttgat cgacagtaaa aagcaaaaca ctgcccaact tccgggtatc 2220 gtcaattcac tgatgacctg ggaaaccatt gaatcatggg acattggttt ggatttcggt 2280 ttactcgata accgtctgac aggatcggtc ggctattata accgttatac atacgatatg 2340 ateggteegg etectatatt aceteeegtg ttaggggeee taceteeca agtgaacaae 2400 tgtgatatga agtcatacgg ttgggagttg gaactttcat ggagagatcg catcagtgaa 2460 tttgattata gtgcacgatt tgttttatct gacgggaagc gtaaaatatt gagatatccg 2520 aatcctacga actcactctc ttcggatgta tactataatg gacaaatatt gggtgacatc 2580 tggggataca aaacggtcgg tattgcacaa acccaggaag aaatgaatgc acacttggcc 2640 aatggaggta ccccaaattg gggaacgaac tggggagccg gtgacgttat gtatgccaat 2700 cttgatggaa aagaaggtgt caacaatggt tcgaatactt tggaagatca tggtgacctg 2760 acaataatcg gtaacaacac cccaagatat aatttcggtt tgacgttgac cggggcatgg 2820 aaaggattcg acttttcggt gttcctgcaa ggggtaatga aaagggatta ttggttggac 2880 gggccatact tctggggggc caatggagga ttgtggcaat cgaccgcatt caaagaacat 2940 atggattatt ggcgtccaga aggcgatcca ctcggtgcaa acaccaatgc ttattatccc 3000 aaaccctatt ttaatacgga taaaaaccag aaagtacaaa gcggatatct tcagaatgct 3060 gcatattgcc gcttgaagaa tgctcagata ggttatactc tgcccaaaat atggactcga 3120

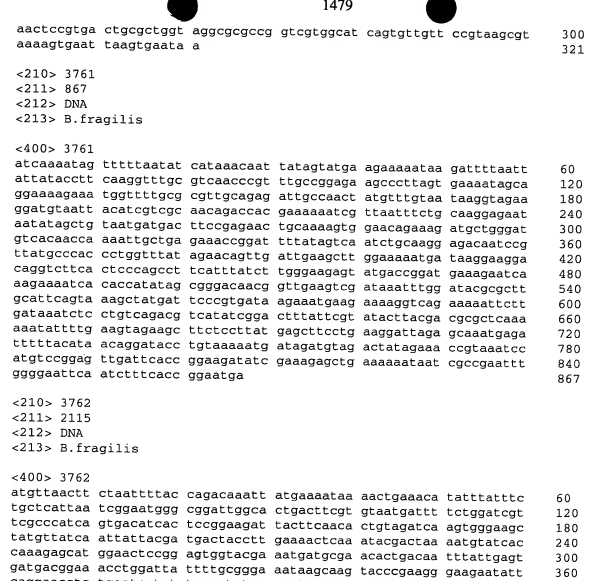


<212> DNA

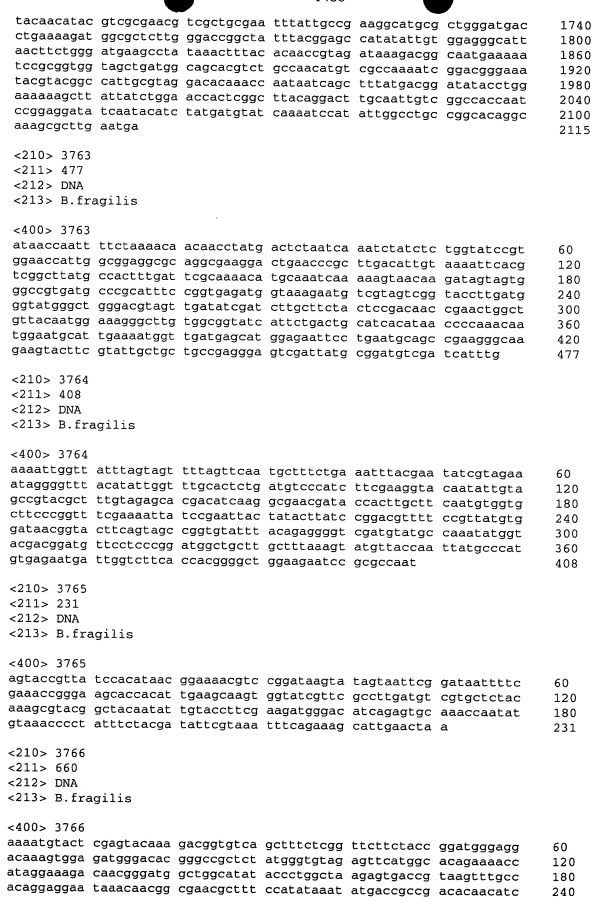
<213> B.fragilis

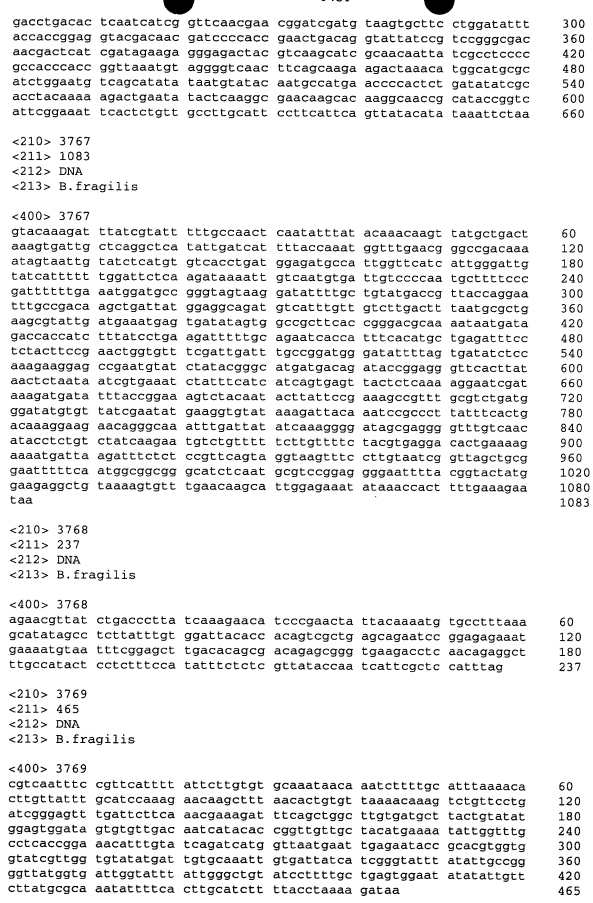
<213> B.fr	agilis					
400 275						
<400> 3755						
gatactcaaa	tgaaatatct	gagatatacc	tgtcacggaa	atctgtatgc	cgatgcagaa	60
rgradadaag	gcaacgagct	tgttaatgat	ctgattccct	accggcccga	gtttctgaat	120
tagastas	ccttgggaaa	gaaagatata	aagtatggct	gccatacaaa	ctataacaag	180
rgcgatcaca	aaataattga	ttccggtttg	caacaattta	cctttgacgc	tggcagaagc	240
catcagagta	aatataacgg	atatactgcc	cggaccgatg	ctgatgggaa	acgtgatggg	300
ttaataatat	ttctgttcta	tattetteca	tttgaggcta	tccatgttcc	ggttcgattc	360
ccccgatcc	ggagagttag	aatcgccgag	caactccatg	gccgttttac	agataagtat	420
cccaccgccc	aactgaatga	cagggatggc	cagaccgaac	attaa		465
<210> 3756						
<211> 1173						
<211> 1173 <212> DNA						
<213> B.fr	adilie					
12137 2.11	agiris					
<400> 3756						
	tgatcataag	aatagtccaa	aatatacaca	gaatgaataa	24244412t	60
gctcctctct	atatatcctt	ttatttagga	aaccacacaga	ttattataca	ttatasatta	120
tctgtgccta	caactaaatt	tgattctaaa	acaggaatac	tragaggtac	taataaggga	180
gcaaaagata	ttaatctcat	catagaacgg	ttgaaaggaa	aagttaatga	tattataatt	240
aagtataggc	tcaaaaatct	cacactgaat	aaagaagett	ttatgagga	atataagaag	300
ccttcagatt	ttaaatcctt	tcatgacttt	graggatett	atatgaagag	ttacagtagg	360
agattagaaa	taggaacatt	tcgacatcac	aaaagttgta	tgagaaagtt	taaacactat	420
tgtgaaggct	tacagtttca	tgaactaaca	gaagatttcc	tcagagacta	tctaatttat	480
atgaaaaaaa	ctctatgcaa	cgcagattca	acggctcaac	gtaatttatc	aaccataaaa	540
atatatgtat	ctgcggctat	aaaaaagggg	tatatggaaa	atgatecttt	taaggattt	600
ggtgtaaaga	gaataaaaag	taatattgac	tatctcacco	aagaggaatt	gataaagttc	660
attagtttat	actatgatag	aagattacct	gaacgtttag	aacgaacatt	aggtttcttt	720
ttatttatgt	gtttcaccag	tttgcatatt	tctgatgctc	gacacgtctg	tetteaacaa	780
attaataatg	gaatacttac	ttattatcgg	attaaaaata	gaaattgcaa	acconaacca	840
ataaaaatac	cactttcaat	tccggcgttc	aagatcatag	aggaactcca	aggaaaaaa	900
aaagaaggac	acctctttac	ttcattgcaa	tataatcaaa	ttgttaatag	gcaaattaaa	960
gagatcgcat	ccatattaga	gataaagaaa	aaagtgtcag	ccaaaacagg	taggcatact	1020
ttcgctacca	tatttctaaa	aaaaacaaag	gatgtagcga	cattgcaaaa	gttattagga	1080
catagtaatt	tgaaagaaac	aatgatctat	gcgcatgtac	ttgatgaaag	caaacaggaa	1140
ggaatgcaat	gcttcaactg	cttcgctatt	taa	0 0 0		1173
<210> 3757						
<211> 801						
<212> DNA						
<213> B.fra	agilis				•	
-100- 2757						
<400> 3757	h					
atacacagaa	tgatgaacaa	tagaatatac	tgcacattta	tactgtcaat	cattgcagtg	60
acygracycy	cacaaacaga	acaaccgaaa	gacagtatca	aaaggcagcg	cgaaactgta	120
cccyaaacce	gtcaggaact	gcatatcaac	gatagaaaca	tacaaacaga	cggtactctt	180
ccggacaaca	cccgacaagc	tgcagccggt	gacagtatga	ctttccgtat	accgtacccg	240
tagasttaga	cgtccggttg	gatcgtccct	caattgggga	cctattccac	cccttcatt	300
accaattata	accettatta	caatttcaac	ctttctccca	acagtaatct	cagtactttc	360
ttctctccca	acacttatct	caycacaggc	accategtaa	aggcgggtgc	tgcctactcg	420
ccaageette	atgategetg	gardicted	ggaggagtgt	rrgrrgctaa	atatacattg	480
ggaaaaatta	gcatccccac	tacagagaga	geeggttege	gctttgatgc	cggtatccac	540
ctcaacaaaca	cctacaggct	taagagggac	tatatactes	acytgttcgg	ccaatattcg	600
catttcccac	aacgaaactc gaacagtcga	ctacatatta	analygicc	tagasttata	Latgcagaat	660
atccacgaat	tcaatcccgt	aaaaaaaaca+	taaassaas	reggeattac	cggaggagcc	720
attcatctaa	aaaagaaata	auuuggacgt	cygydaacyd	accergence	eggteetgta	780
	guuucu	~				801

<210> 3758 <211> 1758 <212> DNA <213> B.fragilis <400> 3758 tactcaatga tcatgaaaac taccaaactc caactttccc ttttagccct ttttctgggg 60 tgcgcttctc tacaggcaca atacaaatgg gcagacccac tcaaacaaga ctttcataca 120 gtacgcggac aagcatggca ggacgaactg aaagattett atgcccgcct cccgcaaagg 180 gcagaagata aagtacgcaa acctttatgg gatttgtcgc ggcaaagcgc agggctgtct 240 gtcgccttcc gttccaacgc atccgaaata aaggttcgct acgtagtaaa aggcggactc 300 tctatgcccc atatgccggc cacgggagtt tcgggcatcg atctgtatgc tacagacaat 360 aacgggcaag aacgctggtg tgccggaaat tattccatgg gagacaccat tgtctacaat 420 ttcaggggac tttcatacgc ggctaaatcc ggcaacggat ttgaatacca actattcctg 480 ccgctataca acagtgtatc atggatggag ataggtgttc ctgccgacgc ttctttccgt 540 ttccttccgg tttcacaaga aaagcctctg gtcatatacg gcacttccat tgcgcaagga 600 gcctgtgctt cgcgtcctgg catggcatgg ggcaatatac tgaaccggaa gttgggacat 660 ccggtcatca atctggggtt ctccggcaac ggaaaactgg aagaagcact cttcgatctt 720 ctgtcagaga tcgatgcacg gctatatatc attgactgca tgcccaatct ggcaggaaaa 780 gaagcatcgg ccgtagtgta ccaacgcact ttggagggag tgaaaaaact tcgtgaaaag 840 agccgggccc ccatcctgtt ggtagaacac gacggatata gcaatgaatt cagttccgaa 900 agcgcggagg aatcctatcg tgtggccaat gcagaactac gcaaggcata cgagacgctg 960 caaaaagagc aggttcctac tgtctattat ctgaccaagg aagaaatcgg tatgccgatg 1020 gatgccatgg tagacggtgt tcattccacc gacctgggta tgcagcaata tgcggacagt 1080 taccggaaga agataggtga gatcttacac gaagagagtg aagggcctac ttcatgtatc 1140 ccctgcaagc agcaaagaga tccatacgac tggtacggac gccacgaaga gatcttgaaa 1200 ctaaataagc aaagtgctcc cgaagtggtg atgatcggca actcgatcac gcatttctgg 1260 ggaggcgaac ctattgcaca caatcagttt ggaacagaat cctgggataa acttttcaaa 1320 ggaaagcggg teegtaacet eggatttgge tgggacaaaa cagaaaatgt actgtggegt 1380 atctaccacg gtgagctgga cggttttcag gcacagaaca tttttctgct gataggcacc 1440 aataatctct tgttcaacac cgacgacgaa gtcatagagg gaatctgccg ggtcgtaaaa 1500 gcgattcgcg agcgtcagcc ccgtacaaaa ctctgcgtga tgggcatcct gccgagaaaa 1560 gagatggaaa cccgcattgc ccaaatagat gcggcattgc aagagcgact gaacgacaaa 1620 gattgtactt tcattaatct tgctccgcaa ctgacgcata aagacggaac aatagaccat 1680 tcactgttcc gtgacgggct tcacccgaat gccgaaggat ataaacgcat cgcaaaagtg 1740 ctgaaaggct acttataa 1758 <210> 3759 <211> 240 <212> DNA <213> B.fragilis <400> 3759 agattttact tgttttcatt atctttttat ttaggtggat atactacatt tttttcagat 60 aacaaatata ccttccagac agcaacgatt tgtgacttta aaaatgtatt tataaacaaa 120 aagtgtctat tgaagcaatc cctgaaaaag aaagctctga taatgcaacg caccgtcatc 180 aaagggattg ttcgtttcga taggcgcaac aaaagttaca gattacttgt ttacagataa 240 <210> 3760 <211> 321 <212> DNA <213> B.fragilis <400> 3760 acatcaggeg tgcccgcctg gttggtcatt tcatgttcgg gagtgcttgt agccatcgtg 60 accgcttatt gcggaccgat tatgttcatt ggtttggcgg ttcctcatct ttgccgtgcc 120 atctttcata cctcggatca ccgcatcctg atgccggcca ctttgctggc aggtgcttcg 180 ttggctttgg tatgcaatct ggttgcccgc atgccgggct ttgagggagc tcttccggtc 240



<400> 3762						
atgttaactt	ctaattttac	cagacaaatt	atgaaaataa	aactgaaaca	tatttatttc	60
tgctcattaa	tcggaatggg	cggattggca	ctgacttcgt	gtaatgattt	tctggatcgt	120
tcgcccatca	gtgacatcac	tccggaagat	tacttcaaca	ctgtagatca	agtgggaagc	180
tatgttatca	attattacga	tgactacctt	gaaaactcaa	atacgactaa	aatgtatcac	240
caaagagcat	ggaactccgg	agtggtacga	aatgatgcga	acactgacaa	tttattgagt	300
gatgacggaa	acctggatta	ttttgcggga	aataagcaag	tacccgaagg	gaagaatatt	360
caggaacctc	tgaatcgtat	tcgggtatgg	aattatcttt	ttgagaaagt	attacctaaa	420
gaaaaagaag	gtacaatccc	cggagatgca	gaactgttaa	agcaatacat	cggagaagcc	480
tatttttcc	gtgcgttggc	atattataac	gcattggtac	gtttcggtga	ttatcccatc	540
attaccgaag	tattgccgga	tgattcggaa	acactgatca	aaaaaagtca	gcgtgcccca	600
cgcaatgaag	tggcacgttt	catcctaaaa	gatcttgacg	aagctgtcag	tcgactgaag	660
gaacgtggtt	ttcagaataa	ccaacgcatc	aacaaacagg	ctgcattagt	gctgaaatca	720
agagttgcac	tgtttgaagc	aacttttgaa	aaatatcatc	agggaacggg	acqcqtaccc	780
ggcgatccca	catggcccgg	agccgccatg	agttataaca	gtggaaaaac	attcgatatt	840
gctggcgaaa	taaacttctt	cctgaccgag	gcaatgcagg	cagcggtagc	tgttgcagac	900
catgttcaat	tggcagagaa	ctcgcatgta	atgaatcctc	catacaatac	actttatgga	960
tggaatcctt	attttgaaat	gttcagtcaa	ccggatcttt	cgaacgtgga	agaagtactg	1020
ttgtggaaac	agtataacct	gtcacttacc	gtgtcgcatt	gtgtgggcgc	ccgccttaaa	1080
aacggagacc	gtaccggact	gacacgttcg	ttgatcaaaa	cattcctgat	gaaagacqqt	1140
ctgcctattt	atgcaagtaa	tagtactatt	gatgacagaa	cggtgtctga	cqaaaaqaaa	1200
gaccgcgacg	agcgcttgca	attgtttgta	tggggagaaa	aagatgcctg	gatgacagat	1260
gaaagagcgg	atacagtgaa	gaattacaat	aaggatcagg	cgggaaactc	agtgacaaat	1320
ccggtaccgg	taccttgggt	aaaatctact	gtaatcagtg	atcaggaaca	gacacgtgat	1380
atcaccggtt	atcgttcccg	taagttctat	ccgtatgatg	atgaacaaag	taagtcggac	1440
gaactgctgg	ggaccaatgc	ctgtcctatt	ttccgtgctt	ccgaagcata	tcttaactac	1500
atagaggett	gttatgagaa	gaatggtacg	ctggacagca	aggcacagga	atattggaaa	1560
gccatacgca	gacgtgccgg	tgtcgatgaa	gactatcaga	agacaatcgc	ccgcacggat	1620
ctggggcgcg	aagacgatct	gggagtttac	tcaggagacc	ggatggtgga	cgctacactt	1680

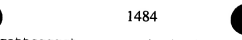




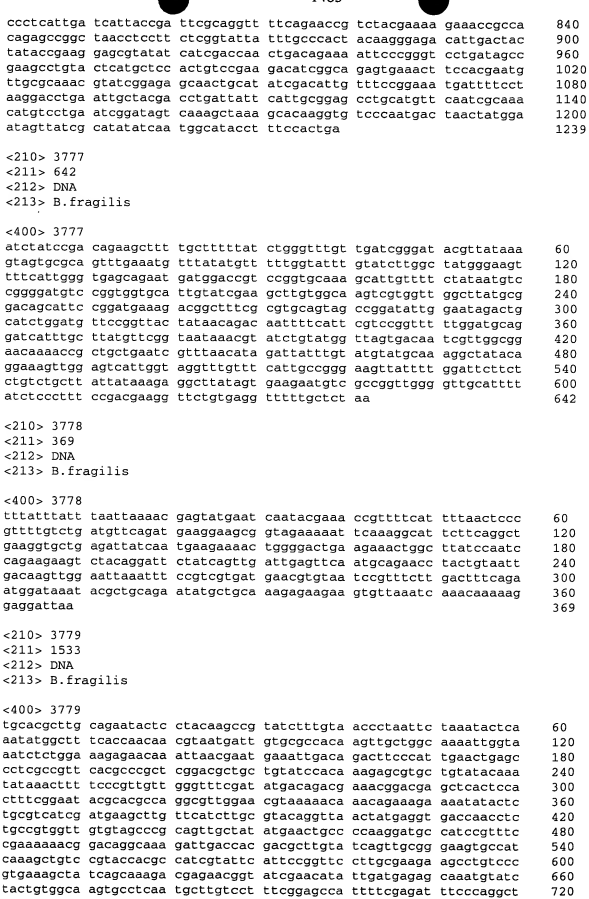
<210> 3770 <211> 1125 <212> DNA <213> B.fragilis <400> 3770 attttattgt tatatttgca tatactaaat tttaaagcct tattcaatat gttcaattca 60 tttggcaata ttttcagact aaccagcttt ggcgaatccc atggtaaagg aatcggagga 120 gtgatcgatg gatttccagc aggtatcgtc atcgatgagg agtttgttca gcaagaacta 180 aaccgccgtc gtccgggaca atcggtaatt actacctccc gaaaagaagc tgataaagta 240 gaatteettt caggeatttt egaaggaaag tetaeeggat geeetategg gtttategta 300 tggaacgaaa accaacattc taatgactac aataacctgg agaaagtata ccgtccgtca 360 cacgccgact acacatacac cgtaaagtat ggaatccgcg atcaccgtgg cggtggtcgt 420 tcttcggcac gtgaaaccat ttcaagggta gtaggcggtg cattggccaa attagcatta 480 cgccaattgg gtattcacat cacggcatat acttcacagg taggtcctat aaaactggaa 540 ggcaattaca cggattacga tctggacttg atcgaaacca acccggtgcg ctgtcccgat 600 ccggagaaag caaaagaaat gcaagacctg atttacaaaa tcaaaggaga aggagatacc 660 attggcggtg tactgacttg tgtcatcaaa ggttgtccta tcggacttgg gcaacccgta 720 tacggcaagc tccatgctgc attgggcaat gctatgctaa gcatcaatgc cgcaaaggct 780 tttgaatatg gagacggatt caaggggctc aaacaaaagg gatcggaaca aaatgacgta 840 ttctacaaca ataatggccg gattgaaaca cgtaccaacc actccggagg tatacaggga 900 ggcatcagca acggacagga catctttttc agggtagcgt ttaaaccggt ggctactgtt 960 ttgatggagc aggaaactgt aaacatagac ggtattgata caacactaaa ggcccgggga 1020 egecatgace egtgtgtatt gecaegtgea gtgeetattg tggaagetat ggeageaatg 1080 accatactcg actattattt attagataga atgacacaac tttaa 1125 <210> 3771 <211> 1113 <212> DNA <213> B.fragilis <400> 3771 aaccaagtgt ttttcactct tctctctttg ttttcagtaa tattcagtat ctttgtcaga 60 ccaactacac aaacatccgg aatgggagat gacaaaaaca aacgaataga ttttgtggac 120 ttaacgaaag gagtctgcat cattctggta gtaatggcac acataggtgg agccttcgaa 180 aaacttgatt atcactcgat gattgccagt tttcgcatgc ctctttattt cttcatctca 240 ggcattttct tcaaatccta tgaaggcctt ttcggcttct tcatccgaaa gataaacaag 300 ctgatcatcc ctttcctctt tttctatctc agcgcgttct ttctgaaata cattgtatgg 360 aaaatcgctc ccggagtctt ccagcttccg gtcagctgga cggaactctt agttgtgttt 420 catgaccatg cgctgatcaa gttcaaccct cccatctggt tcttgctggc actcttcaat 480 tgcaacatct tgttctatct ggttcacagt ttgcgcaacc ggcggttagg tctcatgttt 540 gccctcactt tgctgatcgg gacagccgga ttctatatgg gcaagcatca gatagaattg 600 cccctttata tggacgtagc catgagcgcc ctgcctttct acgtagccgg attctggatt 660 cgccgttaca acttcttcct ctttccccat cgtttcgaca agctgattcc gttatgcatc 720 ctggcagccc tggcagtgat gtacttcacc gccacattcg tgggcatgcg caccaacaat 780 tatgccggca acattttcca attttgggcc tcagcctttg ccggcatatt tatgatcatg 840 cttttctgca agaagttcaa aaagctgccc gtcatctcgt atatggggcg ttactcggtc 900 ataacactgg gcatacacgc acctttactc cattttgaat atccggttgt cagccggttt 960 atccacaacg aatggggaca ggccattgcc ttactgctgc tgacgctgac cgtctgcatc 1020 attgcgaccc ccatattcct gaaactgatt ccgcaagcag tggcacaaaa agactttatt 1080 aaaaccaaac aatcgacaca acaaggatca taa 1113 <210> 3772 <211> 477 <212> DNA <213> B.fragilis <400> 3772

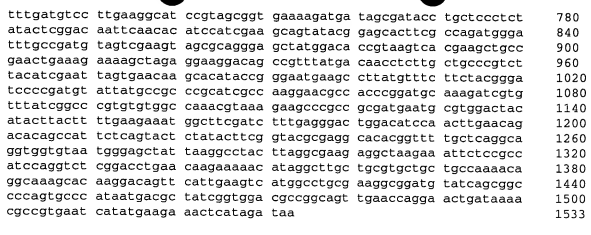
			1483			
aggacccgcc	cgggagagaa	gaattttat	cagatcatta	tggaacaacg	gaaatactgg	60
		tgaccagacc				120
		cgtggtgttg				180
		cactgtcaat				240
		gatgaacgtc				300
		aaagacggat				360
		aagcgtgaat				420
		cccaaacaat				477
3 3 3 3	J			5555	-3333	
<210> 3773						
<211> 2742						
<212> DNA						
<213> B.fra	agilis					
<400> 3773						
ttaatgacgc	cattgaaagc	aaatacgata	atatcatcca	tactactgtt	gatcctcctg	60
		ggctcagcgt				120
		cgattcactg				180
aaa g ccaatg	tattgaaggc	cgatacattg	tcggcggaat	cggtgaagaa	aaagaaacaa	240
		atattctgcc				300
		tggaaaggtg				360
		cagcagtacg				420
		ggtgtttaag				480
		taaaaaagga	· · · · · · · · · · · · · · · · · · ·			540
		caatgcgaag				600
		cgaccaccac				660
		gaaaaatgtg				720
		cgtaccgttt				780
		ttatatggat				840
		cagtgatctg				900
		caatatggaa				960
		tcaggtaacc				1020
		gattgtgtgg				1080
		tgtaaacttc				1140 1200
		gttgatgacc				1260
		gaagctgaca tgtcaccctg				1320
		tgcggtaggt				1380
		caacagcctg				1440
		tgcaatgcag				1500
		ggtaccttca				1560
		cgaaactacc				1620
		gttcaactat				1680
		gtttatgaag				1740
		tggctctcca				1800
		gtattactcg				1860
		ggttagtttt				1920
		tgtgaaagtc				1980
		gaagcaacca				2040
aagttcaaga	agtttaataa	ctatacgctg	aatatgaacg	cggtattcgc	aacctatgcc	2100
tatacattcg	ataagtcggg	taatgtaata	gtgggtgacc	gcaccgaatg	gtcttatggc	2160
		atggggatct				2220
tggaagaagt	tgttcgggaa	agataaggat	aacgatcaaa	agaagaaaaa	ggacggtgtc	2280
gacgaagaaa	aaggaaattc	taccggtgac	gaagcggtta	ctgagaagag	ggtagaaaaa	2340
		ttatcaggta				2400
		ggatcgcagt				2460
		tatcaacatg				2520
tcgtttacat	tcaattccgg	atatgatttc	gaggcaaagg	agatcactca	gacttcttgc	2580

acgattacac gtgatttgca ttgtttcaat atgtctgcca gtatttcgcc tttcggccgt



tatcgctatt ataattttac gattcgggct acggcaagta tcctgcgtga cttgaagtgg gataagagaa gtcagactca aagtaatatt cagtggtatt aa	2700 2742
<210> 3774 <211> 1131	
<212> DNA <213> B.fragilis	
<400> 3774	
aaatatccaa ccattatggc gactaaaatt aaattaaacg attgcgtacc ttgtatagcc	60
attcatccgg gtgaaatcat taaggatgaa ttggatgcaa gagaaatgaa gcaaaaagag	120
ttggcttcac ttatgagcat gcctacttca gtactcaatg atattataaa gggacgtcgt gctgtaactc ctgaagttgc tgttttgcta caggaaattt taggaataga tgcttcatat	180
tggttatcat tacaaaatca atatgatata gaccgagcaa atataaataa gaaaatagta	240 300
gaacgaaaaa agaatattga gatatggaaa gtaatttctc aatattgttc tgttaaatat	360
ttogagaaat taaatgttat tggaacgaaa atatcagaaa acataaaaaat aatatattoa	420
attiteggig taacticagi igaagaacta atagettegi titetteaga aaaggaacti	480
tettatitta agaaatetga aeggitaaag agigaeeeea tiaacattit eteatggaaa	540
cattttgctt tctatcaaag ttcacaaatg ctggatgttg ccgattttga tgaaaacagt	600
ttagaaaggc ttgtgcagga attgaatcaa atgtttgttg taaacataaa cactattgat	660
aagacaaaag aaattetate aegatatgga attaaattta teatagtgee taaattegae aagacaeega ttgatggatt ttetttttgg caaggaaaaa ateeaaeeat tgtattaaea	720
ttacgattaa acaaaattga taattatgct ttcgctttat tgcatgagat ataccatgtt	780 840
tatatgcatc ttttcaacaa tagagaacag aaatatattg ccatagaagg agctgaaata	900
aataaatgcg aggaagaagc aaataaattc gccaagtgtt ctttaattgg taaagactta	960
tggaatacat teeteaaaca acatteeatg atateteeac atgeaatgea aatgaaaata	1020
aaacaatttg ctcatcaaca taatatcaat gaggctattg ttttaggatt ttatcagcat	1080
gatattaatt tgtattctat taaaagctca atatcaagag agataaaata g	1131
<210> 3775 <211> 195 <212> DNA <213> B.fragilis	
<400> 3775	
atccacaaaa catataaagc tgaaattcct atatttgtaa taaaaaaaag attactgtcc	60
aaaagtatta taactaaaaa aatettttac ttttacttat attteteegg aatetteete	120
tegatgatgg cateaaatae eegtgaeaae tetttaataa eeaaaaaaea tttetgteae	180
ttgaaaattg ggtaa	195
<210> 3776	
<211> 1239	
<212> DNA	
<213> B.fragilis	
<400> 3776	
aatccgagaa cgggctttag aaaacctgaa gcaaattgcg gcaggagaaa gggacttcag	60
gttttgaaaa cgtcgccccg ctctaatcgc ctgcacattg ccttgtttgg taaacgaaac	120
agtggcaagt cgtcaftgat caatgcaftg accaatcaaa acgccgctft ggtatcggac	180
ategeeggta eeactaeega eeetgtatat caacegatgg aaatacatgg tateggteeg	240
tgtgtattca tcgatacagc cggattcgac gatgaaggtg aactgggttc cctacgtatc	300
gaacgaacct tacaagctgc ggacaaagcc gacatcgcac tgatggtttg ttgcgatacg	360
gaactttccg aagagcaacg atggatagag ttactgaaag agaggaatat cccctacctg ttggtactga ataaagccga tctgttagag aaaccggatg aagtcgccga taaattggaa	420
caacagacag gacaacaccc tttaattgtc agtgccaaag aaaaaacggg catagactca	480
atccgtcagt ctattcttca tcggttaccg gaacttaacg agcaaccgga tattgtggga	540 600
gactiggica acgaaggiga tgiggtacta ctiggigatgi cacaggatat acaggiticit	660
aaagggegae ttateetgee acaagtacaa acaetgegeg aaettettga caaaaaatge	
	720
atcaccttga gctgcacaac cgaccagttg gacaatgccc tcaaagtctt gtcagctccc	780



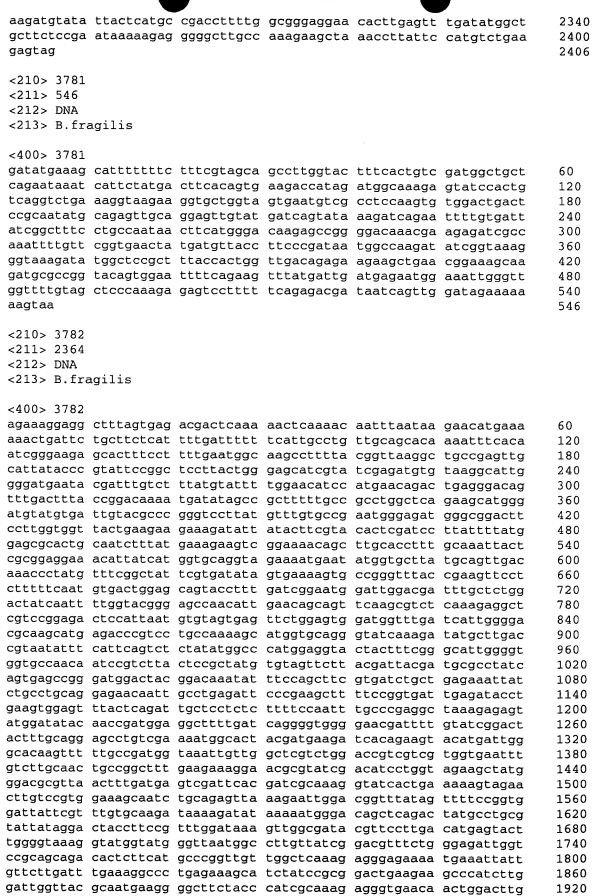


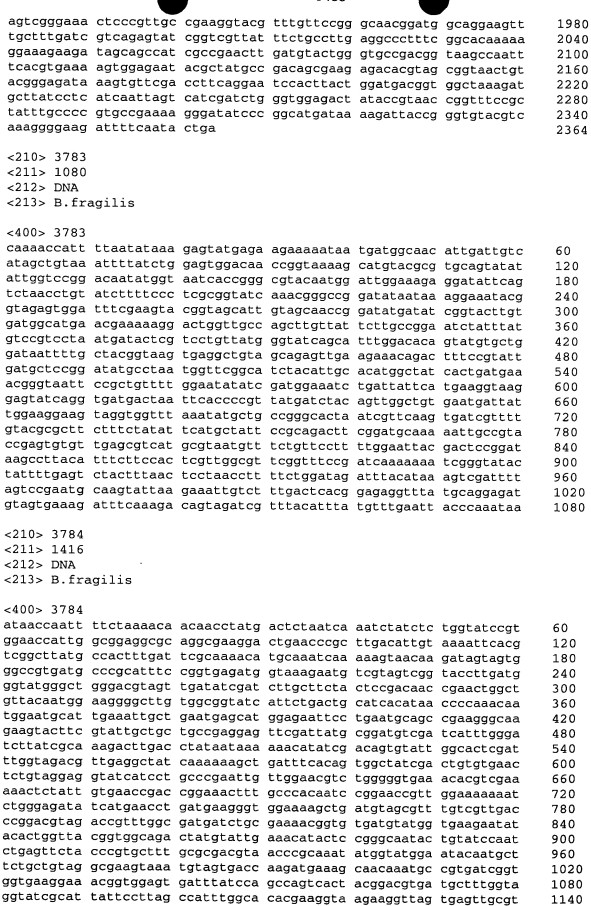
<210> 3780 <211> 2406 <212> DNA

<213> B.fragilis

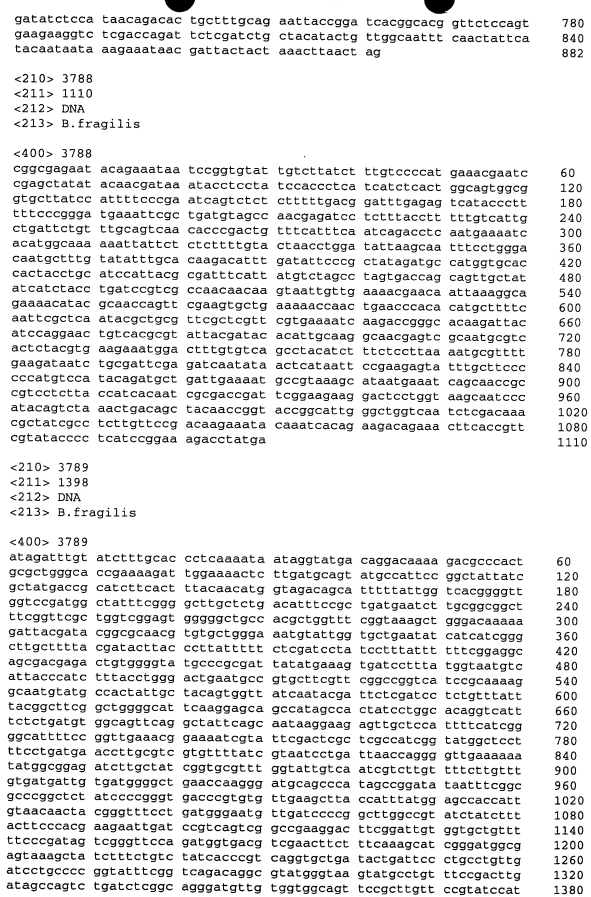
<400> 3780

attggaatag ctgaaaaaa ctatctttgc atatcaacaa cacatcacaa agataagatt 60 atgaagaaaa aagtactttc cttgctggca ttccttccgg catttacgac agtgatggcc 120 cagcagacgg cagaagtgcc ggatgtatgt gcatttgtca acccgatcat cggaaccaat 180 ggtatggggc atacatttcc cggtgcttgt gctccgttcg gacttgtaca gttaagtccg 240 gatacagata cgattcctca caacatagat ggaacttatc aaagaaatgc gtatgaatat 300 tgtgccggat atcagtatca tgatccgaca attgtgggat tcagccatac ccatctgagt 360 ggtacgggac attcggatct gggtgatatt ttgattatgc ccgccacagg tcaactgaag 420 ttgaatcccg gaagagccgg tactcctgac gagggatacc gctcccgttt cagtcatgac 480 acagaggttg ctcgtccggg gtattatgaa gtggagcttg ctgattatgg cataaaggca 540 caactgacag ctactcaacg ggtaggaata cataaatata cttttcccga taatgcggac 600 gggcacatca tccttgacct gatacacgga atctacaact atgatggaaa aactctatgg 660 gctaatttac gtgtggaaaa tgacacatta ctgacgggct atcgtataac gaacggatgg 720 gcacgtacca attatacata ttttgccatc tctttgtctc agcccatcaa ggattatggg 780 tatacggata aagggaaagc tctgtataaa ggtttttggc gacggtttaa taccgaccgt 840 aattttccgg aaatgaccgg tcggaagctg gtggcttact ttaatttcga tacccggcag 900 aatccggagc tagtgataaa agtcgctctt tcggctgtga gcacagaagg tgcagtaaag 960 aatttacagg cagaggctgc cggaaaaact ttcaatcaat tggttgccga ggcaaattct 1020 gcatggaatc gtgagttgga tgtactcgaa gccaaaggaa ctcccgatca gttggccatg 1080 ttttatactt cattgtatca taccatgatt aacccgtctg tttatatgga tgtagacggt 1140 eggtategtg gaetegatea taatateeat aetteegaag gatttaeeaa ttataetate 1200 ttctcattat gggatacata tcgtgcggag cacccttttt tgaacttgct aaaaccccgg 1260 cagaatacgg acatggtgca gtctatgatc cgtcatcagc agcaaagtgt acatggcatg 1320 ttgccggttt ggagcctgat gggcaatgaa ggctggtgta tgagcggtta tcatgcagtg 1380 tctgctttgg ctgatgcggt tgccaaagga gcggatatat ctgtcgggga ggctttgatg 1440 gcaatggatc atacagctaa tgttccttat tacgaaggag ttgaagctta taaaagattg 1500 ggttatgtac ctttcgatca aagtgggacg gctgcttcca ctacattgga atatgcctat 1560 gacgattgga ctatttaccg gacggctctg ttggcgggag acgaccagtt ggccgatctt 1620 tataagaaaa gggcgaataa ttaccggaat gttttcgaca cttcggttgg ttttgcccgt 1680 ccccgttata gcaacggaga gttcaggaag gaatttgatg caatgcagac ttacggggaa 1740 ggatttatag agggaaattc atggaatttc tctttccacg tgccccatga tgtggccgga 1800 ttgattcgtt tgatgggagg tgagaagaag tttgtcagtc ggttggatac actgttctca 1860 atggcacttc cccgcaaata ttacgaaaag aatgaagata ttgctgaagt aagtttggta 1920 agaaggtatg tacatggcaa tgagcccagt catcacattc cgtatctgta tgcctggact 1980 teccaaeeet ggaagaegea ataetggetg eggaeggtea tgaaeeggat gtataaaaat 2040 gatattgacg gcctgggcgg caatgacgat tgcggccaga tgtctgcctg gtatctgttt 2100 acggcaatgg gattttatcc ggtttgcccg ggtactgacc aatatgtatt gggagcacct 2160 tatctgccgt atatccgtat gaatctgccc aatggccgca ctttcgaaat aaaagcgcca 2220 aaggtgagcg atcgtaactg ctatgtccgg caggtgaagc tgaacggaaa ggtttatgat

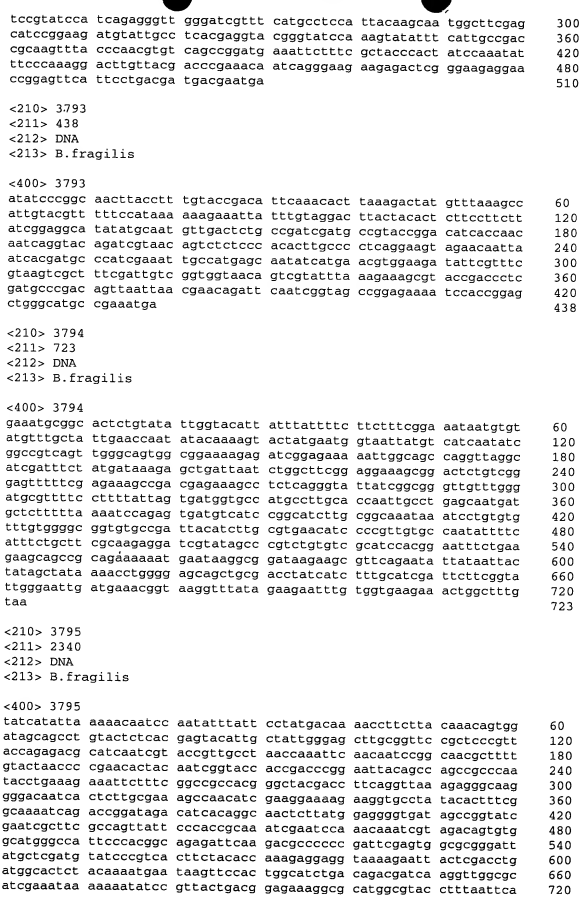


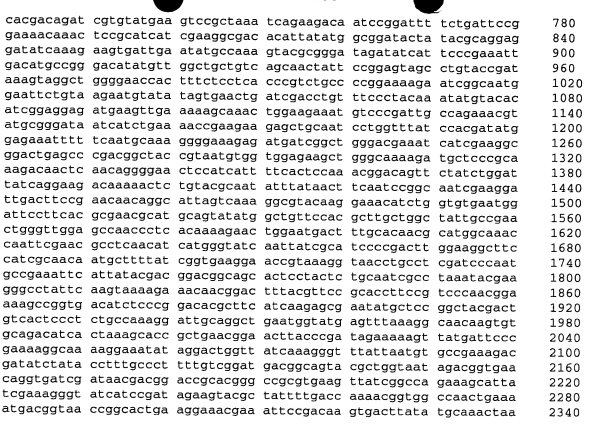


			1489			
gtagatgcca gacggtgtga ccgatcatcc aagattatga	ttcttgctaa aaattgactt gtatatatag	agtgaaagat tgccgataag	actatggagg	atgaagagat tgcgtaagag		1200 1260 1320 1380 1416
<210> 3785 <211> 915 <212> DNA <213> B.fra	agilis					
cttgttccga catccggaaa ctgacttcac atcgccgata atccacctgg atcatttca gattatttac ctgttcagtt atgcgtatgt gataaactgc gtgaaagctg accgaatgtc gaagccatca	caagaaatac gacctatgaa tactcggcga ccatcgagtg cagatggtc ctactgccta tgaaacctat ccggcaactc taaaaaagca tccccgtttc ttctgacaga tggacccgac aggatataga	aaatcacaga agcaatcatc agtctgcccg gttcaccgat ggcatttgag tgacgaatat cggaagacag caaacctacc ggaaagctat ggttgatatg cggaacggaa	gctggtcaat agacagaaac attgaagacg caaatagaaa cattcaatgc atctttgaac gccttacggg gatatagaac ggtccggaaa aaaacccatt atcctgttgt tattcattcc cgggccaacc aacagtcgtc aaagcacgtg	ttcaccgttc aaaaagcagc tcgtaacgga ccgatctggt acgtccacat ctttcaaagt aggcattaga caaacgaact tcctgattcc tctacatcag cacaaaccct gccaatatct tttccatcaa	gtataccct ggtacgaaac actcgacagt atttatggat cacctgccc caacagtatc aaaactgacc tgtgaacctg gataaaaggc agattgccag cgacgaattg ccttcacgg tcttcgtcat	60 120 180 240 300 360 420 480 540 600 660 720 780 840 900
cagagtaaca tctgtatctt	gilis ttctacttcc cagagtttt ctgtggtgag	tttgttaata ttttaacacc	ctgtgtagag atcaacaatt ttaaattact gctacaaaac	taaaattgcc ttttttctat	actgtgttac ccaactgatt	915 60 120 180
<pre>catcatcataa <210> 3787 <211> 882 <212> DNA <213> B.fra <400> 3787</pre>	acttctga	ceceeggga	gecacaaaac	caacccaacc	CCCacccca	240 258
cgctcgcca ccgcgtccgg ttgctctgct atttccacac aaccatttct ctgaaaggag acagagtcgg gatccggaag tctgtacgta atgacccttg	gaggaaaatt cacttcgcct tcataggatg tggccgatac cgtcactcac aagcgtattt tcaatgtaga tgaagaccac tcgtcttgaa aagtttcaga	ctcggcagcg cttctctta gaacacttac gcggaccatc ctatcccgaa cgaagtgacg ggtactgggc gctactcgaa accaaacgaa ccgcgttgcc	cgattactgg gcaagctatc cgcaccttgt tgctatctga aaactgcccg aagtttaagg aaaaatagga actcacttta ggttctgtag agtgctatat gaagagatag gcccgccagt	agatattaga cggcagtagc aacctgccgc acggaacgga	gaaacgattg tgccatcgct cctacagaca agtgacgctg ggaagtgaac catcgtacag ctatccggac taaaagcaat gaaaaaaagc cggagaattg	60 120 180 240 300 360 420 480 540 600 660 720



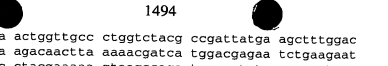
ggcagacagg ctgcctga	L				1398
210 2700					
<210> 3790					
<211> 357 <212> DNA					
<213> B.fragilis					
<213> B.IIagilis					
<400> 3790					
aatccttatc tttgcaga	aa qataacqaat	tacataaata	tatataaaa	202500000	60
ctaattgagt tgttggaa	da gattacegaat	r aaccacaaaa	gatagaaga	agatgaagca	120
gatgtaatca aaggttat	at aaaagcatat	: aatcatttaa	aagagagagagagagagagagagagagagagagagaga	accidectag	180
gatttattca gaatcgga	ag tetgeattat	gaacgattga	aaggagactt	aaaaaacttt	240
gaatcggtta gatgtacc	gg acggtggaga	ttaatattto	: aaaggagacec	aatagaccct	300
tcattgataa ttactgaa	at agaattaata	gaaatatcca	accattatoo	cactaa	357
_	•	. J		ogueeuu	337
<210> 3791					
<211> 1599					
<212> DNA					
<213> B.fragilis					
<400> 3791					
cctggctgcc aatttttc	tc cgatctcttt	tccgccactg	cccaactgac	ggccgatatt	60
gatgacataa ttaccatt	ca tagtactttt	gtatattggt	tcaatagcaa	acatacacat	120
tatttccgaa agaagaaa	at aaataatgta	ccaatataca	gagtgccgca	tttcttatca	180
attggtaact tttatcca	tt ttcagagtcg	tatctttgca	gccgcaaaaa	aataaacatt	240
gtttttatga aggacagc	at tgacttegga	. aatatggaaa	ttccgagact	attcaggaaa	300
ttattgattc caacagta	ct tggaatggtc	ttttccgccg	tgtttgtaat	caccgacggt	360
atatttatga taagga	at aggeagegae	gccctggcag	cggtcaacat	cacggctccg	420
ctatttatga taaccacc	gg caleggaetg	atgtttggag	tgggcgcatc	tgttgtagct	480
tccattcacc tgtcacaa	gy taaacyaaaa at totaotoota	teggagta	ccacacacac	acaggcactt	540
gccttttcgg ccttactt atcggccgat tactcggc	ac ctcqqaacqq	ttattacata	tagtagtag	cgcagagcct	600
tggtacgtac ctttcctc	at attctaccto	ctcctaacc	ccaccatatt	ttagatagaar	660 720
ctggacggat cgcccaac	ta toccatoato	tacaacacca	tatcooccat	tatcaatatc	780
atactcgatt atgtcttc	at tttccaatto	gactagagaa	tgatgggagg	tactattacc	840
accagcctgg gcactatg	gt caacaaatta	atgacactca	tttatctcct	ccatttttcc	900
cgtaacgtag gtattac	g tatcaagctg	agccggaaaa	gcatgcggct	tacctgccgt	960
aacatcggct acatgatc	ag gctgggatct	tccgccttta	tcagcgaggc	atccattocc	1020
agcatgatgt tcctgggg	aa ttatgtattt	atcagccatt	tgggagaaag	caatataacc	1080
gcattcagca ttgtatgt	a cttctttcct	atcatttta	tggtatacaa	tgccatcgcc	1140
caatcggcac aacccatc	at cagctataat	ttcggacaac	agaacccggg	acgggtcgca	1200
cgtaccatcc ggttggca	t gaagacagct	ttaggctgcg	gcatttttt	ctttgctgcc	1260
actctggtat tcaatcac	ca aatagtcggg	ctgtttatcg	ataaaagcta	ccaagcctat	1320
gatattgcgg taaacggt	at tccttacttt	gcagtcggct	atctgttttt	tgcgctcaac	1380
atagtgggca tcggctat	a tcaaagtatc	gaacgtgccc	ggcgcgccac	tgtcatcacc	1440
cttttccggg gaacattg	t catgctggca	ggtttcctgc	tcttgcctcc	ggtgctggga	1500
gtaaggggca tttggctg	gc cgttcctttg	ggcgaactgc	tgaccttatt	gcttattatc	1560
ggaatttacc tgaaggac	c tttcgccgtt	cgccgatga			1599
<210> 3792					
<210> 5792 <211> 510					
<211> 510 <212> DNA					
<213> B.fragilis			•		
<400> 3792					
cctttcatac aaagcacta	t gggactcatt	tatttagtca	gaaagaaaaa	gttcagaaca	60
gccgaaggga tcagagaad	t ctattttgcc	atccagcgga	aacttcagaa	aagaggcggc	120
aagaacgaag aagacctt	sc cgaaatcctt	tcggcaaaca	gttcacgaag	caaaggggaa	180
gtattgagca tcctcaccg	ga tctgccggac	gtgatagaag	agatattgaa	aaatggagaa	240
				- -	





<210> 3796 <211> 1743 <212> DNA <213> B.fragilis

<400> 3796 ttaacaccta aaggtttctt aatccggaag tttataccta cttttgcaca aatcttcaaa 60 aaacgtgcaa tgataaaaga aaacttcatt aaactctacg agaacagttt ccgtgaaaac 120 tgggatttac cttgctacac caactatggc gaaccggaaa gttataccta cggtgaagta 180 gccgaagaaa tagccaaact tcatttactg ttcaagcact gtagtttgcg acggggagat 240 aaaatagccg ttatcggaaa gaataatgcc cgctggtgca tcgcttacat ggctaccatc 300 acatacggag ccatcatagt gcccatcttg caggacttca atccgaacga cgtacaccat 360 attgtcaatc attccgaatc cgttttcctt ttcaccagtg acaccatctg ggagaatctg 420 gaagaagaac gcctgacggg tatccgtgct gtcttttcac tgaccgactt ccgttgcctg 480 caccagaggg acggagaaac agtacagaaa ttcctgaagc atatcgatca gtacatgaca 540 gatacttatc cgaagggatt ccggaaagaa gatgtgctct acaccaccct gtccaacgat 600 aaggtgatgc tgctgaacta tacttccggc accaccggat tcagcaaagg agtgatgctg 660 acaggcaaca acctggccgg caacgtgact ttcggtatcc gtacggaact gctgaaaaag 720 ggtgataaag tgctttcttt ccttccgctg gctcatgctt atggatgcgc cttcgacttt 780 ctgacagcca cggcagtcgg tacgcatgta accetteteg gtaaagtgee etcacecaaa 840 atcatcatga aagcattcga agaggtgaaa ccgaatctga ttattacggt accgctggtc 900 atcgagaaaa tctataaaaa cgtgatccag cccatcatca gcaaaaaagg aatgaaatgg 960 gccttgagca ttcctctact ggataatcag atttatggcc agatccgcaa aaagctgatc 1020 gatgcgcttg gcggacgctt caaagaaatc attatcggtg gagccgccat gaacccggaa 1080 gtagaagagt ttttccacaa aatcaagttc cccttcacca ttggctacgg catgacggaa 1140 tgcggtccgc ttatcagtta tgctccttgg gacaaattcg tcccctcttc atcgggcaaa 1200 atactcgata ttatggaagc ccgcatctat aaagagaatc ccgaagccga gaccggagag 1260 attcaggtac ggggagagaa cgtaatgacc ggatattata agaacccgga agccactcag 1320 gaagtgttca ctaaagacgg atggttgcgc accggtgact taggcaccat ggatgacgaa 1380 ggcaatatct tcattcgcgg ccgactgaag acgatgatcc tcagttcaag cggacagaac 1440 atcttccccg aagaaatcga ggctaaactt aataatcttc catttattct tgaaagtctc 1500



gtgatcgaac gaaacaaaaa tctttaggac tcaaccacga ctgaataata atgtagccga tttgagaaaa ctccgaaaaa tag 2210> 3797	a agacaactta c ctacgaaaaa	a aaaacgatca a gtaagccaga	. tggacgagaa . tccaactcta	tctgaagaat ccccactgag	1560 1620 1680 1740 1743
<400> 3797 ctggaatata ataatctatt ttgctattaa tcttagtcgg aacaacaacg ctgtcttggg attgcgataa acaaaagaat <210> 3798 <211> 1434 <212> DNA <213> B.fragilis	, agtaatcatt , aggctcgata	ctgattgctt gtattggtgg	gctctctgac	cogagaagta	60 120 180 210
<pre><400> 3798 aacactaata agatgaaaaa agcgcacaac aagcagcaaca tggcctacag gcaaagaaca cctctgggag aatttgtcca acccaaggga gtgattcttt gtgaccaaag ataccctgat acagtgaacg attatcagaa cgaggaatca cttcactgga ctcgacgctg taaatacttc atcgattaca tccgccgatc aaactacccg gttcctaccg ttcaccaacc tcgaaaacgg gacggtatc ggaagttctt tacgaagatg aatttcaggg agggcagagt tccccaacag ctgcgctttc agaatagccg accatcacca gtctggagga gtatgggcta cctggtgcgg gaaaaagcgc acaacatgga cggaagaat taggaaaatc accactgct ttgtcattat accagagtgaac ccgaaaaagt</pre>	gattgtagtc cctgttctgc tcaattccgc tacactctac catcagcggt atacagcgat gcaatatcac cggactcaat tatatttata aagagaactg cggaatcgga tgacctcaaa cacaggagac tagcaaaact tcctttttg tatcaccgac tgcggtaaaa tcctgcctc cgttgtatac catcgcatac gctatacacc tgataagacg	aagactaccc attgctctgg accgaccgcc ctgacaccgg acaaactcgg aaactggtgt cggctggcag gaagagtttc cacattgcaa acagaagtca ttctttgtaa gagataaagg aatctgcaat ccttcgatcc aacgtactcg aaagactatc ccctttaaag aaagagttcc ctatacattt catcaactga gaattgggaa ggaaagatag	cggacaacga gaaccaaagc ccggcatggt gaagcaaaga cctataaccg acatgcagcc acgccagaat tcgcggaaca ggcagctgtc tcaattcatc acgacctggt attacgcctc acatgcaggc cccaactata aaccgggcgt atattctgac gtaaagttgt aatacctgcc cgatagaccg aaggttatca acgaacggca tcattcgcc	aattgcttat acaagccggc gcaggtatgg caccattacc atgcctgaaa gcacgaactg gcggcaggca gcgtgcacac gagaaaagaa cgtcaacggt tatgatgcag cttcctcttc ccagcttatc ccaacttat taaagaaaac atgcgactcc ctatatcgat cgccctcaag tccggaggag tttattagta aatactgagt tgccqcagca	60 120 180 240 300 360 420 480 540 600 660 720 780 840 900 960 1020 1080 1140 1200 1260 1320 1380
<210> 3799 <211> 1272 <212> DNA <213> B.fragilis <400> 3799 aaaagtaata aaaaaaatcc atgaaaagaa gaaaaatgga aatgacggga ctttcctgga tcacaactgg aaaaggaaaa ttaatggctg tggcggaaag	atttacactg gaaaaatcac ttcgatgcaa tgaaactttt	agtagatttc tatatacatt caccctacgg gccggagaat	gaaactctgt atactgctgc agcaaagtga tacgtatggc	ttgtctttt cgatttgttg aaagttctgg ccgaaqcttt	60 120 180 240 300

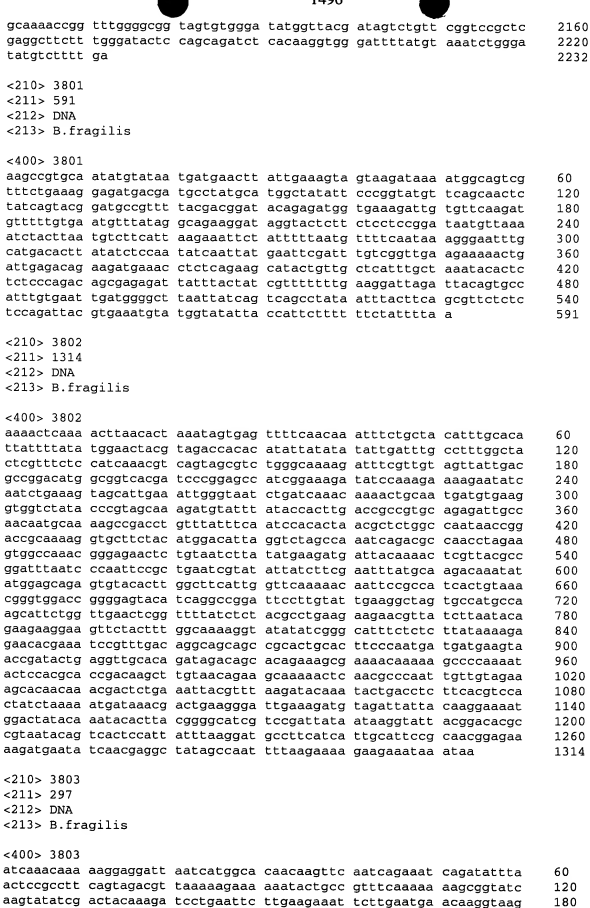
<i>5</i> 113
[]
12
L
372
=======================================
O
ĪIJ
Ç
7.5
31
G
223
G 222
[]
===
===
[]
1

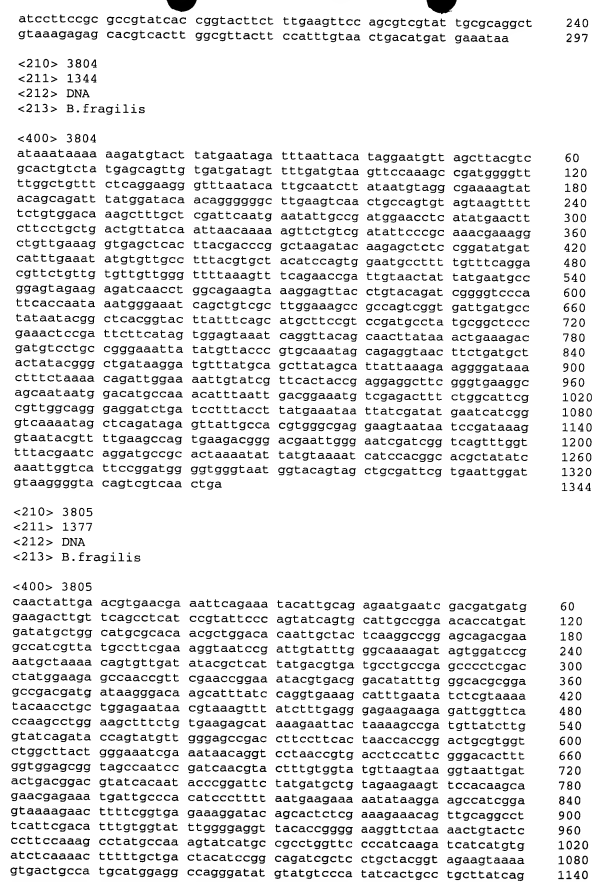
	_				-	
tgggagcgaa	ttagccggca	ggtagcgatg	gagaaaagag	tgaaaagaaa	aaaacagttg	360
cttttcttac	gtgtggccgg	gattgctgct	tgcatatcag	tgttggcatt	gagcagttac	420
tttgttttt	cacttatttc	attttatgaa	gaaagttctt	gttacagttt	ggccggtatt	480
tccgagccgg	atagcagtaa	tgacatacag	ctgattttat	cggaaggacg	taagttggtt	540
atggatggga	aagaaagcag	gttgcactac	aaggaaggtg	gtaagatagc	tattagttcc	600
ggaaagaccc	aattggacga	agaaaatgaa	accggttaca	atcaattaat	tgttccttcg	660
gggaaacgtt	ctttcataac	tttctccgat	ggtacccgag	tagccgtaaa	tgccaatacc	720
cgtatagtat	acccgtcaga	gttttcggga	cataagcggg	aaatttatgt	gaatggagaa	780
gtctatcttc	aagtatctcc	tgataaaaag	catcctttcg	ttgtgaaaac	caatcgcatg	840
gaagtagaag	tgttgggtac	ggaatttaat	gtaagtgctt	acgattttac	aaaaaatcaa	900
teggtggtte	tagtatcagg	taaagtagaa	gtggatacat	ataaatatcc	taaaaaagtt	960
ctgaagccca	atgatatgtt	gacttatgac	ggacaagacg	acgggctacg	ggtaaataca	1020
gtagatgtgt	ctgaatatat	aagttgggtg	gatggttatt	attgtttcaa	ccatgagaag	1080
attgaaatca	taaccgaaaa	gctatctcga	tattatggaa	agcgtgtcat	acctgattcc	1140
ggattgatag	gattgacttg	tagtggtaag	ctcgatttac	gagacgattt	acgggatgtt	1200
ctggaagtat	taagtaaaac	tatacctgca	caaatagaga	ccagagataa	ttatttttta	1260
ttaaccaagt	ga			_		1272

<210> 3800 <211> 2232 <212> DNA

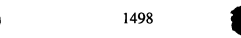
<213> B.fragilis

<400> 3800 tcagaaacca atgtagtagt catgaaaaag cgaatctgtt ttgtccttat cctgtgtatc 60 agtctgtttg ttttctcacc tgtacatgcc cagcagcgta agagtgttgc tgtggtcttg 120 agtggtggag gtgccaaggg agtggcccac atcggcgctc tgaaagtgat tgaagaagca 180 ggtatcccta tcgattatat tgtcggaacc agtatggggt ccatcatcgg cgggctttat 240 tecateggtt atactececa teagetegat ageatggtea ateateagaa ttggeetete 300 ttgctcagcg accgtatcag ttgggaagac cagaccatga ccgaacgtca gaactcggaa 360 acctacgtcc tctctgttcc tttaaagaag aatctgaagg ccaatgtgtt cggaggcgtt 420 atcaaaggcc agaatctggc caatcttttt tcggaactga cagtcggtta tcacgactcc 480 atcaacttca ataaactgcc tatcccgttt gcctgtgttt cggagaatat agtaaacgga 540 gatgaagtcg tatttcataa cggagtgttg gctaccgcca tgcgcgccag tatggctatt 600 cccggcgtat tcactccggt gcgcctgggt gataagattc ttgtggacgg tggcatgaaa 660 aataatttcc cgaccaacat agcccgtacc atgggagctg atgtcattat cggtgtcgat 720 gtgcagaatg atctccggac tgccgatgaa ctgaacaacc tcagtgaaat cttcaatcag 780 attatcaatc tgaccgggca gacccgatac gaagagaata tcaaactggc cactgtctat 840 atcaaggtgg atgtgaaagg gtattctgct gcaagtttca atattcccgc gctcgatact 900 ttggtgaacc ggggcgaaga ggctgcccgt gaacagtgga ccgctttgca aaagctgaag 960 aagggaatag gactgcctga gaactatgtt gccccgcgtc atggcccgtt cagttcattg 1020 tggtcttcga aagacatttt tgttaaggag atcacttttg acggcatcga ggatagtgac 1080 aagaaatgga tcatgcatcg ctgtcacctg aaggaaaaca gcaagatgcg tatggaacag 1140 ctttatgaag ctctgaccac cttgcgcggc agtcaggctt actccaatgt cagctataaa 1200 ctgaccgaca cccctcaggg atatcagttg cacttcatcc tggaagagaa gtatgaacgt 1260 aatettaate tgggtateeg tittgatteg gaagagattg eetegetiet gitgaaegte 1320 aggagccggc tcgatacgcg tgttccttcg tgggtttcgg tgacgggaag gctgggaaaa 1380 cgttatctcg cccgggtcga atatacattg gcaccgatgc agatgcgcaa tttcaatttt 1440 gcttatcagt ttgagtacaa cgatatcaat atctacgatc acggaaggcg ttcctataac 1500 actacttata agtatcattc gggtgagttt ggattctcgg atgtatggtt tcgcaacctg 1560 cgctttggcg ccgggctgaa ttttgagttc tttaagtata aagactttct ttacaacacc 1620 ggcgggcagc gtctggaggt gaagccccaa cacttcttca gctattttgc acagttgcat 1680 tacaatacgt acaacaaggg atatttccct tccaagggga ccgatgtgca gggacgctac 1740 tcgctctata ccgataatct gacacattat aaaggccatg ctcccttctc tgcccttgcg 1800 gcatcatggg ccggtgtctt ttcactgacc gatcgttttg ccctgattcc ctctttgtat 1860 gggcgggtgc ttatcggtaa aaatatacct tatccgtatc tgaatgccat gggaggcgag 1920 aatttcgggc actatctgcc tcaacaactt ccttttgccg gcatcacgaa tctggagatt 1980 gtggacaact ctgttctggt gacaagcctg aagttgcggc agcgtatcgg tagcaagaac 2040 tatgtcacct ttaccggaaa cgtggctttc cggaatgata acttttttga tatctgggga 2100

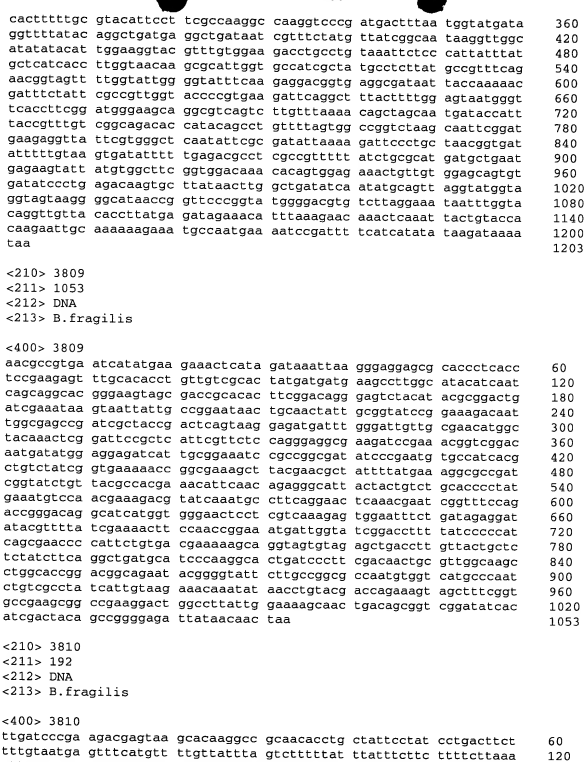




gcagccgaaa aaggattcga aatagctttc gggaaaaagc cattggcagt acgccgagga



ggaagtatac ctattatatc aactttcgaa caggtgttag gtataaaaac tgtattaatg ggatttggcc tagaatcgga tgctatccat tctcctaacg aaaacttctc tttggatata ttcagaaaag gaattgaagc tgtagtagaa ttccatctga tatatggaaa gaaataa	1260 1320 1377
<210> 3806 <211> 900 <212> DNA <213> B.fragilis	
<400> 3806 caaaacatga aactcattac aaaagaagtc aggataggaa tagcaggtgt tgcggccttg	60
tgcttactcg tcttcgggat caattatctg aaaggcatca acatgtttaa gcctgccagc	120
tatttttatg taaaattcca taatgtaaac ggtctggcac aatcgagtcc ggtattcgct	180
gatggtgtcc gtgtaggtat cgtccgtgat attgcttacg attacaatca accggaaaat	240
gtaatagtgg aagtagaagt agatactgat ttacgcatac cgaaaggaag ctcagccgaa	300
ctggtacccg aactgatggg aggagtaaga atgaatattt tattggccaa caatcctcgc	360
gaacgctata cagtaggcga tacgattccg ggaacgctaa acaacggcat gatggagaaa gttgcagcaa tgatgcccgc tgtcgaaaag atgttgccca aattagactc tatccttact	420
tcactgaaca caatcatggc agatcaaagc attccggcaa ctctgcattc tattgaaaag	480 540
acaacagcca atctcgaagt taccagccgt caattgaaag tattgatgaa caatgatatc	600
ccacaattaa caggaaagct caatactatc ggtgataact ttgttgtaat cagcggcaat	660
ctgaaagaaa ttgattatgc tgccacattc aaaaaaatag acaccactct tagcaacgta	720
aaaatgctta cagaaaaact taacagcaaa gacaacactg tcggattact gttaaacgat	780
ccacaattat acaataacct gaaccaaaca accattaatg cagcaaatct gcttgaagac	840
ctgaaggaac atccgaaacg atatgttcac ttctctttgt ttggtaagaa agataagtag	900
<210> 3807 <211> 894 <212> DNA	
<213> B.fragilis	
<400> 3807	
aaaaaaatga aaaaaatatt ttatccggtc ctcttattgg ttcttgcggc atgcaaaaac	60
cctgaacaga catccgaaac catagttccg gctcctgcta ttgccgacat cccgaccgat	120
actgttacga cccaagtaga cggaataaca tcggctactt caaagcccaa tcaagtatct	180
ttcaacggca ccattgtatt gcctccccaa cgtcaagcta cggtggccct cactatggga	240
ggagtagtga aacacacctc actettacca gggcaacaag tacggcaagg tgccctgctg gcaacactcg agaatcccga ettcatcgca etgcaacaaa ectatetcga cagccatgce	300
caagcagaat atctgcaggc cgaatatgaa cggcaaaaaa ctctctcgac cgaacaagcc	360 420
gcttcgcaaa agaagtttca acagagcaaa gcagactatc tgtcaatgaa aagcaagctg	480
gaagctacgg cagcacagct taccctattg ggcatcgtcc cggaagagtt gctgaaaagc	540
ggcattcagc ccttgctaca ggtaaaggct cccatcagtg gttatatcag cgatgtggcg	600
atgaatatcg gtaaatacat ccaaccgggt gaagcacttt gtgaggtcat cgacaaatca	660
gccccctgc tttgcctgac aacttatgaa aaagacctgg cagatatgaa agtaggtagt	720
cccgtccagt ttcgggtcaa cggtatgggc aaaacagtgt tcaaagctac cctggtctcc	780
atcggtcaga aggtggatga agtaagtcgt tcgctcgaag tatatgcccg tatcgatgat gtcaaccaac agtttcgtcc cggcatgtat gtaacggcga gaatacagaa ataa	840 894
<210> 3808	034
<211> 1203	
<212> DNA	
2213> B fragilia	
<213> B.fragilis	
<400> 3808	
<400> 3808 aacatgatga acacaaagtc ttttttcatg gttgccattg gcgtttttgt tttggcatct	60
<400> 3808 aacatgatga acacaaagte ttttttcatg gttgccattg gcgtttttgt tttggcatct tgtaatttaa atcaagtcga ccaaacaggt ctgttaaccg cttccgttcg tgatgcactt	120
<400> 3808 aacatgatga acacaaagtc ttttttcatg gttgccattg gcgtttttgt tttggcatct tgtaatttaa atcaagtcga ccaaacaggt ctgttaaccg cttccgttcg tgatgcactt aattcgccgg caactttgtc tattgctgat gagatagagt cagttgaata tatccctttg	120 180
<400> 3808 aacatgatga acacaaagte ttttttcatg gttgccattg gcgtttttgt tttggcatct tgtaatttaa atcaagtcga ccaaacaggt ctgttaaccg cttccgttcg tgatgcactt	120



attggctata gcctcgttga tattcatctt ttctccgttg cggaatgcaa tgatgaaggc

120

180

192

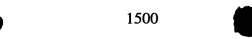
<210> 3811

atccttaaat aa

<211> 1050

<212> DNA

<213> B.fragilis



				K.	
aacgccccga aaagaaaaat	gaataagata	tctgtcgtta	tattgaactg	gaacggttgc	60
gagatgctcc gttcgtttct					120
gtctgtgtgg ctgataacgg					180
ccctcggtac gccggattct					240
gccctccggc aggtggaggc					300
ggacactggt tgcaaccgat					360
cagccgaaga tacgcagttg					420
ggattcatcg accgctacgg					480
gcggaccggg ggcaatatga					540
ttcatccgtc tggcggacta					600
atggaagaga tcgatctttg	ttggagactc	cgtgcccgcg	gacgtggaat	tgtttgcatc	660
ccccaaagtg tggtctatca					720
accttcctca attttcgtaa					780
ctggccggag tgatgcgtgt					840
cttaaagggc agttgcccaa					900
ttacgtgaca gtttccggga					960
attcccgaac ggataaaaag					1020
ttttcacaat tatcagattt					1050
-					
<210> 3812					
<211> 231					
<212> DNA					
<213> B.fragilis					
_					
<400> 3812					
aaagcaaaga aaatgaaaaa	attagttttg	atgttcgtag	ctatcgcagc	agtatcattc	60
gcatcttgtg gtaacaaagc					120
gctgactcta tcgcagcagt					180
actatcgcag ctgacactac					231
. 5 5 5		5	ungungaana	~	22
<210> 3813					
<211> 441					
<212> DNA					
<213> B.fragilis					
_					
<400> 3813					
cttatgaaga agttattaag	acctacaacc	tttgcactgc	ttacaatggc	actgtgtttc	60
actgcgtgtg agaacggcaa					120
gcgcaggatt tctcttatca					180
gcggctgata aaacaagtga	agaccggatt	gtcttcatcg	agtcgcccgc	acggccgacg	240
aagcccggaa gctcttcggc					300
ggtggcagca aatctgccaa	agccacaatc	ctggtttatc	cccggaaagt	gggaacgaat	360
gaatacattc agcttatctg					420
atccggctgg tgaaaaata			- 55		441
33 33 33					
<210> 3814					
<211> 249					
<212> DNA					
<213> B.fragilis					
- J					
<400> 3814					
tggggtaacc tgtaccgtac	caaaaggctc	acqtqqatac	ataaaqtcat	cacattatta	60
atatggctgt tgctcttcct					120
ggattgcatg ccatcgggct					180
acactggctg cctggggact					240
aaaccatga			Joeuccuyua		249
					227
<210> 3815					
044 844					

<210> 3815 <211> 714